

BBBBBBBBBBBB		AAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTT		LLL
BBBBBBBBBBBB		AAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTT		LLL
BBBBBBBBBBBB		AAAAAAA		SSSSSSSSSS		RRRRRRRRRR		TTTTTTTTTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA	SSS		RRR	RRR	TTT		LLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSS		RRRRRRRRRR		TTT		LLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSS		RRRRRRRRRR		TTT		LLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSS		RRRRRRRRRR		TTT		LLL
BBB	BBB	AAAAAAAAAAAA			SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAAAAAAAAAAA			SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAAAAAAAAAAA			SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA		SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA		SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA		SSS	RRR	RRR	TTT		LLL
BBB	BBB	AAA	AAA		SSS	RRR	RRR	TTT		LLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSSSS		RRR	RRR	TTT		LLLLLLLLLLLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSSSS		RRR	RRR	TTT		LLLLLLLLLLLL
BBBBBBBBBBBB		AAA	AAA	SSSSSSSSSS		RRR	RRR	TTT		LLLLLLLLLLLL

```
BBBBBBBBB      AAAAAA      SSSSSSSS      RRRRRRRR      TTTTTTTTTT      LL      222222
BBBBBBBBB      AAAAAA      SSSSSSSS      RRRRRRRR      TTTTTTTTTT      LL      222222
BB      BB      AA      AA      SS      RR      RR      TT      LL      22      22
BB      BB      AA      AA      SS      RR      RR      TT      LL      22      22
BB      BB      AA      AA      SS      RR      RR      TT      LL      22      22
BBBBBBBBB      AA      AA      SSSSSS      RRRRRRRR      TT      LL      22      22
BBBBBBBBB      AA      AA      SSSSSS      RRRRRRRR      TT      LL      22      22
BB      BB      AAAAAAAAAA      SS      RR      RR      TT      LL      22      22
BB      BB      AAAAAAAAAA      SS      RR      RR      TT      LL      22      22
BB      BB      AA      AA      SS      RR      RR      TT      LL      22      22
BB      BB      AA      AA      SS      RR      RR      TT      LL      22      22
BBBBBBBBB      AA      AA      SSSSSSSS      RR      RR      TT      LLLLLLLLLL      2222222222
BBBBBBBBB      AA      AA      SSSSSSSS      RR      RR      TT      LLLLLLLLLL      2222222222
                                         ....
                                         ....
                                         ....
                                         ....
```

```
MM      MM      AAAAAA      PPPPPPPP
MM      MM      AAAAAA      PPPPPPPP
MMMM      MMMM      AA      AA      PP      PP
MMMM      MMMM      AA      AA      PP      PP
MM      MM      AA      AA      PP      PP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AA      AA      PPPPPPPP
MM      MM      AAAAAAAAAA      PP
MM      MM      AAAAAAAAAA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
MM      MM      AA      AA      PP
```



```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
BASSVECTR2	1-002	160	[BASRTL.OBJ]BASVECTR2.OBJ;1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
BASSMAT_ADD	1-017	27745	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
BASSMAT_ASSIGN	1-017	24697	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:41	VAX/VMS Macro V04-00
BASSMAT_IDN	1-012	1839	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:43	VAX/VMS Macro V04-00
BASSMAT_INIT	1-010	2326	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:44	VAX/VMS Macro V04-00
BASSMAT_INV	1-014	39080	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:44	VAX/VMS Macro V04-00
BASSMAT_MUL	1-021	29917	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:47	VAX/VMS Macro V04-00
BASSMAT_NULL	1-004	134	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
BASSMAT_REDIM	1-002	233	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:50	VAX/VMS Macro V04-00
BASSMAT_SCA_MUL	1-025	16316	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:51	VAX/VMS Macro V04-00
BASSMAT_SUB	1-016	27739	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:52	VAX/VMS Macro V04-00
BASSMAT_TRN	1-013	24515	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
BASSNOT_IMP	1-006	14	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:50	VAX-11 Bliss-32 V4.0-742
BASSONECHR	1-002	90	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:51	VAX-11 Bliss-32 V4.0-742
BASSRSTS_CVT	1-005	492	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:06	VAX-11 Bliss-32 V4.0-742
BASSSYS	1-014	1127	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:16	VAX-11 Bliss-32 V4.0-742
BPASSMOVTUC	1-001	43	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-SEP-1984 00:02	VAX/VMS Macro V04-00
BPASSASDEAS	1-328	1257	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:40	VAX-11 Bliss-32 V4.0-742
BPASFSS	1-006	4601	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:33	VAX-11 Bliss-32 V4.0-742
BPASGETFREBLK	1-311	52	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:37	VAX-11 Bliss-32 V4.0-742
BPASMESAG	1-272	2105	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:38	VAX-11 Bliss-32 V4.0-742
BPASSET_PRI	1-003	44	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:40	VAX-11 Bliss-32 V4.0-742
BPASWAKEUP	1-125	46	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 01:41	VAX-11 Bliss-32 V4.0-742
BASSMSGDEF	1-003	0	-\$255\$DUA28:[BASRTL.OBJ]BASRTL.OLB;1	16-Sep-1984 00:49	VAX-11 Bliss-32 V4.0-742
COMSR5OASC	1-003	123	-\$255\$DUA28:[SYSOBJ]FORRTL.OLB;1	15-SEP-1984 23:48	VAX/VMS Macro V04-00
LIB\$\$ADDP_R7	1-002	11	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
OT\$\$SCCB	1-057	1357	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	16-Sep-1984 01:22	VAX-11 Bliss-32 V4.0-742
OT\$\$SCCB_DATA	1-002	1184	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	16-Sep-1984 01:24	VAX-11 Bliss-32 V4.0-742
OT\$\$CLOSE_FILE	1-012	169	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	16-Sep-1984 01:24	VAX-11 Bliss-32 V4.0-742
OT\$\$LUN	1-003	150	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	16-SEP-1984 00:32	VAX/VMS Macro V04-00
OT\$\$TERM_IO	1-002	23	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	16-Sep-1984 01:25	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	15-SEP-1984 23:43	VAX-11 Message V04-00
OT\$MSGDEF	2-003	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	15-SEP-1984 23:44	VAX-11 Message V04-00
STR\$MSGDEF	2-005	0	-\$255\$DUA28:[SYSOBJ]LIBRTL.OLB;1	15-SEP-1984 23:44	VAX-11 Message V04-00
MTH\$MSGDEF	2-002	0	-\$255\$DUA28:[SYSOBJ]MTHRTL.OLB;1	16-SEP-1984 00:59	VAX-11 Message V04-00
SY\$SP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
SY\$SSDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
BASRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]BASRTL.EXE;1	16-SEP-1984 04:06	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
MTHRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]MTHRTL.EXE;1	16-SEP-1984 04:04	VAX-11 Linker V04-00


```

+-----+
! Image Section Synopsis !
+-----+

```

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
CLUSTER1	3	387	00000000-R	2	0	READ ONLY				
CLUSTER2	4	3	00030600-R	389	0	READ WRITE	NON-SHAREABLE ADDRESS DATA			
DEFAULT_CLUSTER	3	15	00030C00-R	392	0	READ ONLY				
	4	2	00032A00-R	407	0	READ WRITE	COPY ON REF			
	2	2	00032E00-R	409	0	READ WRITE	FIXUP VECTORS			
BASRTL	3	168	00000000-R	0	0	READ ONLY	BASRTL_001	LESS/EQUAL	1	10
	4	3	00015000-R	0	0	READ WRITE	COPY ON REF BASRTL_002	LESS/EQUAL	1	10
	3	1	00015600-R	0	0	READ ONLY	BASRTL_003	LESS/EQUAL	1	10
	2	2	00015800-R	0	0	READ WRITE	FIXUP VECTORS BASRTL_004	LESS/EQUAL	1	10
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE	DEMAND ZERO LIBRTL_002	LESS/EQUAL	1	11
MTHRTL	3	115	00000000-R	0	0	READ ONLY	MTHRTL_001	LESS/EQUAL	129	32778
	2	1	0000E600-R	0	0	READ WRITE	FIXUP VECTORS MTHRTL_002	LESS/EQUAL	129	32778

Key for special characters above:

```

+-----+
! R - Relocatable !
! P - Protected   !
+-----+

```


+-----+
! Program Section Synopsis !
+-----+

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$BAS\$VECTR2	BAS\$VECTR2	00000000 00000000	0000009F 0000009F	000000A0 () 000000A0 ()	160.) LONG 2 160.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
_BAS\$CODE	BAS\$MAT_ADD BAS\$MAT_ASSIGN BAS\$MAT_IDN BAS\$MAT_INIT BAS\$MAT_INV BAS\$MAT_MUL BAS\$MAT_NULL BAS\$MAT_REDIM BAS\$MAT_SCA_MUL BAS\$MAT_SUB BAS\$MAT_TRN BAS\$NOT_IMP BAS\$ONECHR BAS\$RSTS_CVT BAS\$SYS	000000A0 000000A0 00006D04 0000CD80 0000D480 0000DDC8 00017660 0001EB40 0001EBC8 0001ECB4 00022C70 000298CC 0002F890 0002F8A0 0002F8FC 0002FAE8	0002FF4E 00006D00 0000CD7C 0000D4AE 0000DDC5 0001765F 0001EB3C 0001EBC5 0001ECB0 00022C6F 000298CA 0002F88E 0002F89D 0002F8F9 0002FAE7 0002FF4E	0002FEAF () 00006C61 () 00006079 () 0000072F () 00000916 () 00009898 () 000074DD () 00000086 () 000000E9 () 00003FBC () 00006C5B () 00005FC3 () 0000000E () 0000005A () 000001EC () 00000467 ()	196271.) LONG 2 27745.) LONG 2 24697.) LONG 2 1839.) LONG 2 2326.) LONG 2 39064.) LONG 2 29917.) LONG 2 134.) LONG 2 233.) LONG 2 16316.) LONG 2 27739.) LONG 2 24515.) LONG 2 14.) LONG 2 90.) LONG 2 492.) LONG 2 1127.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$CODE	LIB\$\$ADDP_R7	0002FF50 0002FF50	0002FF5A 0002FF5A	0000000B () 0000000B ()	11.) LONG 2 11.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
_OTSS\$CODE	OTSS\$CCB OTSS\$CLOSE_FILE OTSS\$LUN OTSS\$TERM_IO	0002FF5C 0002FF5C 000304A4 00030550 000305D8	000305EE 000304A0 0003054C 000305D6 000305EE	00000693 () 00000545 () 000000A9 () 00000087 () 00000017 ()	1683.) LONG 2 1349.) LONG 2 169.) LONG 2 135.) LONG 2 23.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
_BAS\$DATA	BAS\$MAT_INV	00030600 00030600	0003060F 0003060F	00000010 () 00000010 ()	16.) BYTE 0 16.) BYTE 0	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
_OTSS\$DATA	OTSS\$CCB OTSS\$CCB_DATA OTSS\$LUN	00030610 00030610 00030618 00030AB8	00030AC6 00030617 00030AB7 00030AC6	000004B7 () 00000008 () 000004A0 () 0000000F ()	1207.) LONG 2 8.) LONG 2 1184.) LONG 2 15.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
_BPAS\$CODE	BPAS\$MOVTUC BPAS\$SDEAS BPAS\$FSS BPAS\$GETFREBLK BPAS\$MESAG BPAS\$SET_PRI BPAS\$WAKEUP	00030C00 00030C00 00030C2C 000310F8 000322E4 00032318 000328F4 00032920	0003294D 00030C2A 000310F4 000322E0 00032317 000328F0 0003291F 0003294D	00001D4E () 0000002B () 000004C9 () 000011E9 () 00000034 () 000005D9 () 0000002C () 0000002E ()	7502.) LONG 2 43.) LONG 2 1225.) LONG 2 4585.) LONG 2 52.) LONG 2 1497.) LONG 2 44.) LONG 2 46.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_F4PCOMPAT\$CODE	COM\$R50ASC	0003294E 0003294E	000329C8 000329C8	0000007B () 0000007B ()	123.) BYTE 0 123.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attributes
-----	-----	----	----	-----	----	-----
_BPASDATA		00032A00	00032C8F	00000290 (656.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	BPA\$ASSDEAS	00032A00	00032A1F	00000020 (32.) LONG 2	
	BPA\$FSS	00032A20	00032A2F	00000010 (16.) LONG 2	
	BPA\$MESAG	00032A30	00032C8F	00000260 (608.) LONG 2	

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...		
BASS\$CB_POP	00032E4C-RX	BASRTL	BASS\$ONECHR	BASS\$SYS	BPAS\$MESAG
BASS\$CB_PUSH	00032E50-RX	BASRTL	BASS\$ONECHR	BASS\$SYS	
BASS\$OPEN_ZERO	00032E7C-RX	BASRTL	BASS\$ONECHR		
BASS\$SCALE_R1	00032E80-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_IDN
			BASS\$MAT_INIT	BASS\$MAT_INV	BASS\$MAT_MUL
			BASS\$MAT_SCA_MUL	BASS\$MAT_SUB	BASS\$MAT_TRN
BASS\$STOP	00032E74-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_IDN
			BASS\$MAT_INIT	BASS\$MAT_INV	BASS\$MAT_MUL
			BASS\$MAT_NULL	BASS\$MAT_REDIM	BASS\$MAT_SCA_MUL
			BASS\$MAT_SUB	BASS\$MAT_TRN	BASS\$NOT_IMP
			BASS\$RSTS_CVT	BASS\$SYS	
BASS\$STOP_IO	00032E84-RX	BASRTL	BASS\$ONECHR	BASS\$SYS	
BASS\$STORE_DET	00032E5C-RX	BASRTL	BASS\$MAT_INV		
BASS\$STORE_DET_G	00032E60-RX	BASRTL	BASS\$MAT_INV		
BASS\$STORE_DET_H	00032E64-RX	BASRTL	BASS\$MAT_INV		
BASS\$CANTYP\$HEAD	00032E48-RX	BASRTL	BASS\$SYS		
BASS\$CTRLC	00032E54-RX	BASRTL	BASS\$SYS		
BASS\$CVT_D_S	0002F9B2-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$CVT_F_S	0002F978-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$CVT_S_D	0002FA52-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$CVT_S_F	0002FA00-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$CVT_S_W	0002F92C-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$CVT_W_S	0002F8FC-RU	BASS\$RSTS_CVT	BASS\$VECTR2		
BASS\$ECHO	00032E6C-RX	BASRTL	BASS\$SYS		
BASS\$ERT	00032E70-RX	BASRTL	BASS\$SYS		
BASS\$FETCH_BFA	00032EC4-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FETCH_DESC	00032E78-RX	BASRTL	BASS\$MAT_ADD		
BASS\$FET_FA_B_R8	00032E9C-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_D_R8	00032EA4-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_F_R8	00032EAC-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_G_R8	00032E98-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_H_R8	00032E94-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_L_R8	00032EB4-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB
			BASS\$MAT_TRN		
BASS\$FET_FA_W_R8	00032EBC-RX	BASRTL	BASS\$MAT_ADD	BASS\$MAT_ASSIGN	BASS\$MAT_INV
			BASS\$MAT_MUL	BASS\$MAT_SCA_MUL	BASS\$MAT_SUB

Symbol -----	Value -----	Defined By -----	Referenced By ... -----		
BASSFSS	0002F890-RU	BASSNOT_IMP	BASSMAT_TRN		
BASSK_ACCDEVUSE	00000003	BASSMSGDEF			
BASSK_ARGDONMAT	00000058	BASSMSGDEF	BASSMAT_ADD BASSMAT_INIT BASSMAT_NULL BASSMAT_TRN	BASSMAT_ASSIGN BASSMAT_INV BASSMAT_SCA_MUL	BASSMAT_IDN BASSMAT_MUL BASSMAT_SUB
BASSK_ARGOUTBOU	000000F9	BASSMSGDEF			
BASSK_ARGTOOLAR	00000031	BASSMSGDEF			
BASSK_ARRMUSSAM	000000EE	BASSMSGDEF			
BASSK_ARRMUSSQU	000000EF	BASSMSGDEF	BASSMAT_ADD BASSMAT_INV	BASSMAT_MUL	BASSMAT_SUB
BASSK_BADDIRDEV	00000001	BASSMSGDEF			
BASSK_BADLINNUM	0000006E	BASSMSGDEF			
BASSK_BADNUMPRI	00000076	BASSMSGDEF			
BASSK_BADRECIDE	0000008F	BASSMSGDEF			
BASSK_BADRECVAL	00000094	BASSMSGDEF			
BASSK_CANCHAARR	000000F0	BASSMSGDEF	BASSMAT_REDIM		
BASSK_CANCOMSTA	00000056	BASSMSGDEF			
BASSK_CANCON	00000072	BASSMSGDEF			
BASSK_CANFINFIL	00000005	BASSMSGDEF			
BASSK_CANINVMAT	00000038	BASSMSGDEF	BASSMAT_INV		
BASSK_CANOPEFIL	000000A2	BASSMSGDEF			
BASSK_CANPOSEOF	000000A5	BASSMSGDEF			
BASSK_CHATONON	000000F3	BASSMSGDEF			
BASSK_CORFILSTR	0000001D	BASSMSGDEF			
BASSK_DATFORERR	00000032	BASSMSGDEF			
BASSK_DATTYPERR	00000065	BASSMSGDEF	BASSMAT_ADD BASSMAT_INIT BASSMAT_SCA_MUL	BASSMAT_ASSIGN BASSMAT_INV BASSMAT_SUB	BASSMAT_IDN BASSMAT_MUL BASSMAT_TRN
BASSK_DECERR	000000B5	BASSMSGDEF			
BASSK_DEFWITFNE	0000005E	BASSMSGDEF			
BASSK_DEVHUNWRI	0000000E	BASSMSGDEF			
BASSK_DEVNOTAVA	00000008	BASSMSGDEF			
BASSK_DEVNOTFIL	0000001E	BASSMSGDEF			
BASSK_DIFUSELON	000000E5	BASSMSGDEF			
BASSK_DIRERR	000000FD	BASSMSGDEF			
BASSK_DISBLOINT	00000013	BASSMSGDEF			
BASSK_DISERRDUR	00000025	BASSMSGDEF			
BASSK_DISPACLOC	00000016	BASSMSGDEF			
BASSK_DISPACNEE	00000019	BASSMSGDEF			
BASSK_DISPACNOT	00000015	BASSMSGDEF			
BASSK_DISPACPRI	00000018	BASSMSGDEF			
BASSK_DIVBYZER	0000003D	BASSMSGDEF			
BASSK_DUPKEYDET	00000086	BASSMSGDEF			
BASSK_ENDFILDEV	0000000B	BASSMSGDEF			
BASSK_ENDOFSTA	0000006C	BASSMSGDEF			
BASSK_ERRTRANEE	000000F6	BASSMSGDEF			
BASSK_EXEONFIL	00000070	BASSMSGDEF			
BASSK_EXPERR	000000F4	BASSMSGDEF			
BASSK_EXPTOOCOM	00000057	BASSMSGDEF			
BASSK_EXRMSSHR	000000B2	BASSMSGDEF			
BASSK_FAC_NO	0000001A	BASSMSGDEF			

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASSK_FATDISPAC	0000001A	BASSMSGDEF	
BASSK_FATSYSIO	0000000C	BASSMSGDEF	
BASSK_FIEOVEBUF	0000003F	BASSMSGDEF	
BASSK_FILACPFAL	000000FC	BASSMSGDEF	
BASSK_FILATTNOT	000000A0	BASSMSGDEF	
BASSK_FILEXIREN	00000073	BASSMSGDEF	
BASSK_FILEXPDAT	000000AE	BASSMSGDEF	
BASSK_FILIS_LOC	0000008A	BASSMSGDEF	
BASSK_FIRARGSEQ	000000ED	BASSMSGDEF	
BASSK_FLOOVE	000000F1	BASSMSGDEF	
BASSK_FLOPOIERR	00000030	BASSMSGDEF	
BASSK_FLOUND	000000F2	BASSMSGDEF	
BASSK_FNEWITDEF	0000005F	BASSMSGDEF	
BASSK_FNEWITFUN	00000049	BASSMSGDEF	
BASSK_FORWITNEX	0000005C	BASSMSGDEF	
BASSK_ILLALLCLA	000000A8	BASSMSGDEF	
BASSK_ILLARGLOG	00000035	BASSMSGDEF	
BASSK_ILLBYTCOU	0000001F	BASSMSGDEF	BASSSYS
BASSK_ILLCLUSIZ	00000017	BASSMSGDEF	
BASSK_ILLCONCLA	00000050	BASSMSGDEF	
BASSK_ILLDEFNES	0000005B	BASSMSGDEF	
BASSK_ILLDUMVAR	00000052	BASSMSGDEF	
BASSK_ILLEXIDF	000000F5	BASSMSGDEF	
BASSK_ILLEX	0000004D	BASSMSGDEF	
BASSK_ILLFIEVAR	0000007A	BASSMSGDEF	
BASSK_ILLFILNAM	00000002	BASSMSGDEF	
BASSK_ILLFN_RED	00000053	BASSMSGDEF	
BASSK_ILLFUNNAM	00000051	BASSMSGDEF	
BASSK_ILLIF_STA	0000004F	BASSMSGDEF	
BASSK_ILLILACC	00000088	BASSMSGDEF	
BASSK_ILLIN_IMM	00000077	BASSMSGDEF	
BASSK_ILLIO_CHA	0000002E	BASSMSGDEF	BASSSYS
BASSK_ILLKEYATT	00000089	BASSMSGDEF	
BASSK_ILLINNUM	00000054	BASSMSGDEF	
BASSK_ILLMAGUSA	00000041	BASSMSGDEF	
BASSK_ILLMODMIX	0000004E	BASSMSGDEF	
BASSK_ILLNUM	00000034	BASSMSGDEF	
BASSK_ILLNUMIMA	000000E9	BASSMSGDEF	
BASSK_ILLOPE	0000008D	BASSMSGDEF	BASSMAT_MUL BASSMAT_TRN
BASSK_ILLRECACC	00000098	BASSMSGDEF	
BASSK_ILLRECFIL	0000008E	BASSMSGDEF	
BASSK_ILLRECFOR	000000A7	BASSMSGDEF	
BASSK_ILLRECLOC	0000008B	BASSMSGDEF	
BASSK_ILLRESSUB	000000F7	BASSMSGDEF	
BASSK_ILLRETSUB	000000F8	BASSMSGDEF	
BASSK_ILLSTA	00000079	BASSMSGDEF	
BASSK_ILLSTRIMA	000000E7	BASSMSGDEF	
BASSK_ILLSWIUSA	00000043	BASSMSGDEF	
BASSK_ILLSYM	0000004B	BASSMSGDEF	
BASSK_ILLSYSUSA	00000012	BASSMSGDEF	BASSSYS
BASSK_ILLUSA	00000087	BASSMSGDEF	
BASSK_ILLUSADEV	00000085	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...		
-----	-----	-----	-----	-----	-----
BASSK_ILLVER	0000004C	BASSMSGDEF			
BASSK_IMASQUROO	00000036	BASSMSGDEF			
BASSK_IMPERRHAN	000000BA	BASSMSGDEF			
BASSK_INCFUNUSA	0000005A	BASSMSGDEF			
BASSK_INCSUBUSE	0000006A	BASSMSGDEF			
BASSK_INDNOTFUL	000000AA	BASSMSGDEF			
BASSK_INDNOTINI	0000008C	BASSMSGDEF			
BASSK_INTERR	00000033	BASSMSGDEF			
BASSK_INTOVEFOR	0000003C	BASSMSGDEF			
BASSK_INVFILOPT	0000008B	BASSMSGDEF			
BASSK_INVKEYREF	00000090	BASSMSGDEF			
BASSK_INVRFAFIE	000000AD	BASSMSGDEF			
BASSK_IO_CHAALR	00000007	BASSMSGDEF			
BASSK_IO_CHANOT	00000009	BASSMSGDEF			
BASSK_IO_TO_DET	0000001B	BASSMSGDEF	BASSONECHR	BASSSYS	
BASSK_KEYFIEBEY	00000097	BASSMSGDEF			
BASSK_KEYLARTHA	0000009F	BASSMSGDEF			
BASSK_KEYNOTCHA	00000082	BASSMSGDEF			
BASSK_KEYSIZTOO	00000091	BASSMSGDEF			
BASSK_KEYWAIEXH	0000000F	BASSMSGDEF			
BASSK_LINTOOLON	0000002F	BASSMSGDEF			
BASSK_LITSTRNEE	00000060	BASSMSGDEF			
BASSK_MAGRECLEN	00000028	BASSMSGDEF			
BASSK_MAGSELERR	00000027	BASSMSGDEF			
BASSK_MATARRTOO	0000002C	BASSMSGDEF			
BASSK_MATARRWIT	00000075	BASSMSGDEF			
BASSK_MATDIMERR	0000007C	BASSMSGDEF	BASSMAT_ADD BASSMAT_MUL BASSMAT_TRN	BASSMAT_IDN BASSMAT_REDIM	BASSMAT_INV BASSMAT_SUB
BASSK_MAXMEMEXC	0000007E	BASSMSGDEF			
BASSK_MEMMANVIO	00000023	BASSMSGDEF			
BASSK_MEMPARFAI	00000026	BASSMSGDEF			
BASSK_MISSPEFEA	00000042	BASSMSGDEF			
BASSK_MODERR	00000055	BASSMSGDEF	BASSSYS		
BASSK_MOVOVEBUF	000000A1	BASSMSGDEF			
BASSK_NAMACCNOW	00000010	BASSMSGDEF			
BASSK_NEGFILSTR	000000A6	BASSMSGDEF			
BASSK_NEGZERTAB	000000B0	BASSMSGDEF			
BASSK_NETOPEREJ	000000B6	BASSMSGDEF			
BASSK_NEXWITFOR	0000005D	BASSMSGDEF			
BASSK_NODNAMERR	000000AF	BASSMSGDEF			
BASSK_NONRESRUN	00000029	BASSMSGDEF			
BASSK_NOSUPFOR	000000B4	BASSMSGDEF			
BASSK_NOTENDFIL	00000095	BASSMSGDEF			
BASSK_NOTENOAVA	0000006F	BASSMSGDEF			
BASSK_NOTENODAT	0000003B	BASSMSGDEF			
BASSK_NOTIMP	000000FA	BASSMSGDEF	BASSNOT_IMP		
BASSK_NOTRANACC	00000040	BASSMSGDEF			
BASSK_NOTVALDEV	00000006	BASSMSGDEF			
BASSK_NO_BUFSPA	00000020	BASSMSGDEF			
BASSK_NO_CURREC	00000083	BASSMSGDEF			
BASSK_NO_FIEIMA	000000E6	BASSMSGDEF			

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASSK_NO_FILNAM	000000A3	BASSMSGDEF	
BASSK_NO_PRIKEY	00000096	BASSMSGDEF	
BASSK_NO_ROOUSE	00000004	BASSMSGDEF	BASSSYS
BASSK_NO_RUNSYS	0000003E	BASSMSGDEF	
BASSK_NUCIMA	000000E8	BASSMSGDEF	
BASSK_NUMIMASTR	000000EA	BASSMSGDEF	
BASSK_NUMIS_NEE	00000064	BASSMSGDEF	
BASSK_ODDADDTRA	00000021	BASSMSGDEF	
BASSK_ONEOR_TWO	00000066	BASSMSGDEF	
BASSK_ON_STANEE	0000006B	BASSMSGDEF	
BASSK_ON_STAOUT	0000003A	BASSMSGDEF	
BASSK_OUTOF_DAT	00000039	BASSMSGDEF	
BASSK_PACIDSDON	00000014	BASSMSGDEF	
BASSK_PLEUSERUN	00000071	BASSMSGDEF	
BASSK_PRIKEYOUT	0000009E	BASSMSGDEF	
BASSK_PRIUSIBUF	00000078	BASSMSGDEF	
BASSK_PRIUSIFOR	00000074	BASSMSGDEF	
BASSK_PROC_TRA	0000001C	BASSMSGDEF	
BASSK_PROLOSSOR	00000067	BASSMSGDEF	
BASSK_PROVIO	0000000A	BASSMSGDEF	
BASSK_RECALREXI	00000099	BASSMSGDEF	
BASSK_RECATNOT	000000E4	BASSMSGDEF	
BASSK_RECBUCLOC	0000009A	BASSMSGDEF	
BASSK_RECFILTOO	0000009D	BASSMSGDEF	
BASSK_RECHASBEE	00000084	BASSMSGDEF	
BASSK_RECLOCFAI	000000AC	BASSMSGDEF	
BASSK_RECNOTFOU	0000009B	BASSMSGDEF	
BASSK_RECNUMEXC	00000093	BASSMSGDEF	
BASSK_RECOVEMAP	000000B9	BASSMSGDEF	
BASSK_RECSUBCAL	000000FB	BASSMSGDEF	
BASSK_REDARR	00000069	BASSMSGDEF	BASSMAT_REDIM
BASSK_REMOVEBUF	000000B7	BASSMSGDEF	
BASSK_REQRECSIZ	000000BC	BASSMSGDEF	
BASSK_RESINSTRA	00000022	BASSMSGDEF	
BASSK_RESNO_ERR	00000068	BASSMSGDEF	
BASSK_RETWITGOS	00000048	BASSMSGDEF	
BASSK_RRVNOTFUL	000000AB	BASSMSGDEF	
BASSK_SCAFACINT	0000007F	BASSMSGDEF	
BASSK_SIZRECINV	0000009C	BASSMSGDEF	
BASSK_SP_STAOVE	00000024	BASSMSGDEF	
BASSK_STANOTFOU	00000047	BASSMSGDEF	
BASSK_STO	0000007B	BASSMSGDEF	
BASSK_STRIMANUM	000000EB	BASSMSGDEF	
BASSK_STRIS_NEE	00000063	BASSMSGDEF	
BASSK_STRTOOLON	000000E3	BASSMSGDEF	
BASSK_SUBOUTRAN	00000037	BASSMSGDEF	BASSMAT_REDIM
BASSK_SYNERR	00000062	BASSMSGDEF	
BASSK_TAPBOTDET	00000081	BASSMSGDEF	
BASSK_TAPNOTANS	00000092	BASSMSGDEF	
BASSK_TAPRECNOT	00000080	BASSMSGDEF	
BASSK_TERFORFIL	000000A4	BASSMSGDEF	
BASSK_TIMLIMEXC	000000EC	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASSK_TOOFEWARG	00000061	BASSMSGDEF	
BASSK_TOOLITDAT	000000BD	BASSMSGDEF	
BASSK_TOOMANARG	00000059	BASSMSGDEF	
BASSK_TOOMANOPE	00000011	BASSMSGDEF	
BASSK_TOOMUCDAT	000000B1	BASSMSGDEF	
BASSK_UNAREMVAR	000000B8	BASSMSGDEF	
BASSK_UNDFUNCAL	0000004A	BASSMSGDEF	
BASSK_UNEFILDAT	000000B3	BASSMSGDEF	
BASSK_UNUERR068	00000044	BASSMSGDEF	
BASSK_UNUERR069	00000045	BASSMSGDEF	
BASSK_UNUERR070	00000046	BASSMSGDEF	
BASSK_UNUERR169	000000A9	BASSMSGDEF	
BASSK_UNUERR190	000000BE	BASSMSGDEF	
BASSK_UNUERR191	000000BF	BASSMSGDEF	
BASSK_UNUERR192	000000C0	BASSMSGDEF	
BASSK_UNUERR193	000000C1	BASSMSGDEF	
BASSK_UNUERR194	000000C2	BASSMSGDEF	
BASSK_UNUERR195	000000C3	BASSMSGDEF	
BASSK_UNUERR196	000000C4	BASSMSGDEF	
BASSK_UNUERR197	000000C5	BASSMSGDEF	
BASSK_UNUERR198	000000C6	BASSMSGDEF	
BASSK_UNUERR199	000000C7	BASSMSGDEF	
BASSK_UNUERR200	000000C8	BASSMSGDEF	
BASSK_UNUERR201	000000C9	BASSMSGDEF	
BASSK_UNUERR202	000000CA	BASSMSGDEF	
BASSK_UNUERR203	000000CB	BASSMSGDEF	
BASSK_UNUERR204	000000CC	BASSMSGDEF	
BASSK_UNUERR205	000000CD	BASSMSGDEF	
BASSK_UNUERR206	000000CE	BASSMSGDEF	
BASSK_UNUERR207	000000CF	BASSMSGDEF	
BASSK_UNUERR208	000000D0	BASSMSGDEF	
BASSK_UNUERR209	000000D1	BASSMSGDEF	
BASSK_UNUERR210	000000D2	BASSMSGDEF	
BASSK_UNUERR211	000000D3	BASSMSGDEF	
BASSK_UNUERR212	000000D4	BASSMSGDEF	
BASSK_UNUERR213	000000D5	BASSMSGDEF	
BASSK_UNUERR214	000000D6	BASSMSGDEF	
BASSK_UNUERR215	000000D7	BASSMSGDEF	
BASSK_UNUERR216	000000D8	BASSMSGDEF	
BASSK_UNUERR217	000000D9	BASSMSGDEF	
BASSK_UNUERR218	000000DA	BASSMSGDEF	
BASSK_UNUERR219	000000DB	BASSMSGDEF	
BASSK_UNUERR220	000000DC	BASSMSGDEF	
BASSK_UNUERR221	000000DD	BASSMSGDEF	
BASSK_UNUERR222	000000DE	BASSMSGDEF	
BASSK_UNUERR223	000000DF	BASSMSGDEF	
BASSK_UNUERR224	000000E0	BASSMSGDEF	
BASSK_UNUERR225	000000E1	BASSMSGDEF	
BASSK_UNUERR226	000000E2	BASSMSGDEF	
BASSK_UNUERR254	000000FE	BASSMSGDEF	
BASSK_UNUERR255	000000FF	BASSMSGDEF	
BASSK_USEDATERR	0000000D	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...		
BASSK_VAXBAS	00000000	BASSMSGDEF			
BASSK_VIRARRDIS	0000002B	BASSMSGDEF			
BASSK_VIRARROPE	0000002D	BASSMSGDEF			
BASSK_VIRBUFTOO	0000002A	BASSMSGDEF			
BASSK_WHA	0000006D	BASSMSGDEF			
BASSK_WROMATPAC	0000007D	BASSMSGDEF			
BASSMAT_ADD	000000A0-RU	BASSMAT_ADD	BASSVECTR2		
BASSMAT_ASSIGN	00006D04-RU	BASSMAT_ASSIGN	BASSMAT_INV	BASSVECTR2	
BASSMAT_IDN	0000CD80-RU	BASSMAT_IDN	BASSVECTR2		
BASSMAT_INIT	0000D4B0-RU	BASSMAT_INIT	BASSVECTR2		
BASSMAT_INV	0000DDC8-RU	BASSMAT_INV	BASSVECTR2		
BASSMAT_MUL	00017660-RU	BASSMAT_MUL	BASSVECTR2		
BASSMAT_NULL	0001EB40-RU	BASSMAT_NULL	BASSVECTR2		
BASSMAT_REDIM	0001EBC8-RU	BASSMAT_REDIM	BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_MUL
			BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSVECTR2		
BASSMAT_SCA_MUL	0001ECB4-RU	BASSMAT_SCA_MUL	BASSVECTR2		
BASSMAT_SUB	00022C70-RU	BASSMAT_SUB	BASSVECTR2		
BASSMAT_TRN	000298CC-RU	BASSMAT_TRN	BASSVECTR2		
BASSNOECHO	00032E68-RX	BASRTL	BASSSYS		
BASSNOT_IMP	0002F890-RU	BASSNOT_IMP	BASSVECTR2		
BASSONECHR	0002F8A0-RU	BASSONECHR	BASSSYS	BASSVECTR2	
BASSPEEK	0002F890-RU	BASSNOT_IMP			
BASSRCTRL0	00032E58-RX	BASRTL	BASSSYS		
BASSSTORE_BFA	00032EC0-RX	BASRTL	BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
			BASSMAT_NULL	BASSMAT_SCA_MUL	BASSMAT_SUB
			BASSMAT_TRN		
BASSSTO_FA_B_R8	00032E90-RX	BASRTL	BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_D_R8	00032EA0-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_F_R8	00032EA8-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_G_R8	00032E8C-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_H_R8	00032E88-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_L_R8	00032EB0-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSTO_FA_W_R8	00032EB8-RX	BASRTL	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
			BASSMAT_ADD	BASSMAT_ASSIGN	BASSMAT_IDN
			BASSMAT_INIT	BASSMAT_INV	BASSMAT_MUL
BASSSYS	0002FAE8-RU	BASSSYS	BASSMAT_SCA_MUL	BASSMAT_SUB	BASSMAT_TRN
BASS_ACCDEVUSE	001A801A	BASSMSGDEF	BASSVECTR2		
BASS_ARGDONMAT	001A82C4	BASSMSGDEF			

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASS_ARGOUTBOU	001A87CA	BASSMSGDEF	
BASS_ARGTOOLAR	001A818A	BASSMSGDEF	
BASS_ARRMUSSAM	001A8772	BASSMSGDEF	
BASS_ARRMUSSQU	001A877A	BASSMSGDEF	
BASS_BADDRDEV	001A800A	BASSMSGDEF	
BASS_BADLINNUM	001A8374	BASSMSGDEF	
BASS_BADNUMPRI	001A83B4	BASSMSGDEF	
BASS_BADRECIDE	001A847A	BASSMSGDEF	
BASS_BADRECVAL	001A84A2	BASSMSGDEF	
BASS_CANCHAARR	001A8782	BASSMSGDEF	
BASS_CANCOMSTA	001A82B2	BASSMSGDEF	
BASS_CANCON	001A8394	BASSMSGDEF	
BASS_CANFINFIL	001A802A	BASSMSGDEF	
BASS_CANINVMAT	001A81C2	BASSMSGDEF	
BASS_CANOPEFIL	001A8512	BASSMSGDEF	
BASS_CANPOSEOF	001A852A	BASSMSGDEF	
BASS_CHATONON	001A879A	BASSMSGDEF	
BASS_CORFICSTR	001A80EA	BASSMSGDEF	
BASS_DATFORERR	001A8190	BASSMSGDEF	
BASS_DATTYPERR	001A832C	BASSMSGDEF	
BASS_DECERR	001A85AA	BASSMSGDEF	
BASS_DEFWITFNE	001A82F4	BASSMSGDEF	
BASS_DEVHUNWRI	001A8072	BASSMSGDEF	
BASS_DEVNOTAVA	001A8042	BASSMSGDEF	
BASS_DEVNOTFIL	001A80F2	BASSMSGDEF	
BASS_DIFUSELON	001A872C	BASSMSGDEF	
BASS_DIRERR	001A87EA	BASSMSGDEF	
BASS_DISBLOINT	001A809A	BASSMSGDEF	
BASS_DISERRDUR	001A812C	BASSMSGDEF	
BASS_DISPACLOC	001A80B2	BASSMSGDEF	
BASS_DISPACNEE	001A80CA	BASSMSGDEF	
BASS_DISPACNOT	001A80AA	BASSMSGDEF	
BASS_DISPACPRI	001A80C2	BASSMSGDEF	
BASS_DIVBYZER	001A81EA	BASSMSGDEF	
BASS_DUPKEYDET	001A8432	BASSMSGDEF	
BASS_ENDFILDEV	001A805A	BASSMSGDEF	
BASS_ENDOFSTA	001A8364	BASSMSGDEF	
BASS_ERRTRANE	001A87B4	BASSMSGDEF	
BASS_EXEONLFIL	001A8384	BASSMSGDEF	
BASS_EXPERR	001A87A2	BASSMSGDEF	
BASS_EXPTOOCOM	001A82BC	BASSMSGDEF	
BASS_EXRMSSHR	001A8592	BASSMSGDEF	
BASS_FATDISPAC	001A80D2	BASSMSGDEF	
BASS_FATSYSIO	001A8062	BASSMSGDEF	
BASS_FIEOVEBUF	001A81FA	BASSMSGDEF	
BASS_FILACPFAI	001A87E2	BASSMSGDEF	
BASS_FILATTNOT	001A8502	BASSMSGDEF	
BASS_FILEXIREN	001A839C	BASSMSGDEF	
BASS_FILEXPDAT	001A8572	BASSMSGDEF	
BASS_FILISLOC	001A8452	BASSMSGDEF	
BASS_FIRARGSEQ	001A876A	BASSMSGDEF	
BASS_FLOOVE	001A878A	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASS_FLOPOIERR	001A8182	BASSMSGDEF	
BASS_FLOUND	001A8792	BASSMSGDEF	
BASS_FNEWITDEF	001A82FC	BASSMSGDEF	
BASS_FNEWITFUN	001A824C	BASSMSGDEF	
BASS_FORFILUSE	001AFFAB	BASSMSGDEF	
BASS_FORWITNEX	001A82E4	BASSMSGDEF	
BASS_ILLALLCLA	001A8542	BASSMSGDEF	
BASS_ILLARGLOG	001A81AA	BASSMSGDEF	
BASS_ILLBYTCOU	001A80FA	BASSMSGDEF	
BASS_ILLCLUSIZ	001A80BA	BASSMSGDEF	
BASS_ILLCONCLA	001A8284	BASSMSGDEF	
BASS_ILLDEFNES	001A82DC	BASSMSGDEF	
BASS_ILLDUMVAR	001A8294	BASSMSGDEF	
BASS_ILLEXIDEX	001A87AC	BASSMSGDEF	
BASS_ILLEXP	001A826C	BASSMSGDEF	
BASS_ILLFIEVAR	001A83D4	BASSMSGDEF	
BASS_ILLFILNAM	001A8012	BASSMSGDEF	
BASS_ILLFN RED	001A829C	BASSMSGDEF	BPASFSS
BASS_ILLFUNNAM	001A828C	BASSMSGDEF	
BASS_ILLIF STA	001A827C	BASSMSGDEF	
BASS_ILLILACC	001A8442	BASSMSGDEF	
BASS_ILLIN IMM	001A83BC	BASSMSGDEF	
BASS_ILLIO CHA	001A8172	BASSMSGDEF	
BASS_ILLKEYATT	001A844A	BASSMSGDEF	
BASS_ILLLINNUM	001A82A4	BASSMSGDEF	
BASS_ILLMAGUSA	001A820A	BASSMSGDEF	
BASS_ILLMODMIX	001A8274	BASSMSGDEF	
BASS_ILLNUM	001A81A2	BASSMSGDEF	BPASFSS
BASS_ILLNUMIMA	001A874A	BASSMSGDEF	
BASS_ILLOPE	001A846A	BASSMSGDEF	
BASS_ILLRECACC	001A84C2	BASSMSGDEF	
BASS_ILLRECFIL	001A8472	BASSMSGDEF	
BASS_ILLRECFOR	001A853A	BASSMSGDEF	
BASS_ILLRECLOC	001A85DC	BASSMSGDEF	
BASS_ILLRESSUB	001A87BC	BASSMSGDEF	
BASS_ILLRETSUB	001A87C2	BASSMSGDEF	
BASS_ILLSTA	001A83CC	BASSMSGDEF	
BASS_ILLSTRIMA	001A873A	BASSMSGDEF	
BASS_ILLSWIUSA	001A821A	BASSMSGDEF	BPASFSS
BASS_ILLSYM	001A825C	BASSMSGDEF	
BASS_ILLSYSUSA	001A8092	BASSMSGDEF	
BASS_ILLUSA	001A843A	BASSMSGDEF	
BASS_ILLUSADEV	001A842A	BASSMSGDEF	
BASS_ILLVER	001A8264	BASSMSGDEF	
BASS_IMASQUROO	001A81B2	BASSMSGDEF	
BASS_IMPERRHAN	001A85D4	BASSMSGDEF	
BASS_INCFUNUSA	001A82D0	BASSMSGDEF	
BASS_INCSUBUSE	001A8350	BASSMSGDEF	
BASS_INDNOTFUL	001A8552	BASSMSGDEF	
BASS_INDNOTINI	001A8462	BASSMSGDEF	
BASS_INTERR	001A819A	BASSMSGDEF	
BASS_INTOVEFOR	001A81E2	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
BASS_INVFILOPT	001A845A	BASSMSGDEF	
BASS_INVKEYREF	001A8482	BASSMSGDEF	
BASS_INVRFAFIE	001A856A	BASSMSGDEF	
BASS_IO_CHAALR	001A803A	BASSMSGDEF	
BASS_IO_CHANOT	001A804A	BASSMSGDEF	
BASS_IO_TO DET	001A80DA	BASSMSGDEF	
BASS_KEYFIEBEY	001A84BA	BASSMSGDEF	
BASS_KEYLARTHA	001A84FA	BASSMSGDEF	
BASS_KEYNOTCHA	001A8412	BASSMSGDEF	
BASS_KEYSIZTOO	001A848A	BASSMSGDEF	
BASS_KEYWAIEXH	001A807A	BASSMSGDEF	
BASS_LINTOOLON	001A817A	BASSMSGDEF	
BASS_LITSTRNEE	001A8304	BASSMSGDEF	
BASS_MAGRECLEN	001A8142	BASSMSGDEF	
BASS_MAGSELERR	001A813A	BASSMSGDEF	
BASS_MATARRTOO	001A8162	BASSMSGDEF	
BASS_MATARRWIT	001A83AC	BASSMSGDEF	
BASS_MATDIMERR	001A83E4	BASSMSGDEF	
BASS_MAXMEMEXC	001A83F4	BASSMSGDEF	
BASS_MEMMANVIO	001A811C	BASSMSGDEF	
BASS_MEMPARFAI	001A8134	BASSMSGDEF	
BASS_MISSPEFEA	001A8212	BASSMSGDEF	
BASS_MODERR	001A82AC	BASSMSGDEF	
BASS_MOVOVEBUF	001A850A	BASSMSGDEF	
BASS_NAMACCNOW	001A8082	BASSMSGDEF	
BASS_NEGFILSTR	001A8532	BASSMSGDEF	
BASS_NEGZERTAB	001A8580	BASSMSGDEF	
BASS_NETOPEREJ	001A85B2	BASSMSGDEF	
BASS_NEXWITFOR	001A82EC	BASSMSGDEF	
BASS_NODNAMERR	001A857A	BASSMSGDEF	
BASS_NONRESRUN	001A814A	BASSMSGDEF	
BASS_NOSUPFOR	001A85A2	BASSMSGDEF	
BASS_NOTENDFIL	001A84AA	BASSMSGDEF	
BASS_NOTENOAVA	001A837C	BASSMSGDEF	
BASS_NOTENODAT	001A81DA	BASSMSGDEF	
BASS_NOTIMP	001A87D2	BASSMSGDEF	
BASS_NOTRANACC	001A8202	BASSMSGDEF	
BASS_NOTVALDEV	001A8032	BASSMSGDEF	
BASS_NO_BUFSPA	001A8102	BASSMSGDEF	
BASS_NO_CURREC	001A841A	BASSMSGDEF	
BASS_NO_FIEIMA	001A8732	BASSMSGDEF	
BASS_NO_FILNAM	001A851A	BASSMSGDEF	
BASS_NO_PRIKEY	001A84B2	BASSMSGDEF	
BASS_NO_ROOUSE	001A8022	BASSMSGDEF	
BASS_NO_RUNSYS	001A81F2	BASSMSGDEF	
BASS_NULIMA	001A8742	BASSMSGDEF	
BASS_NUMIMASTR	001A8752	BASSMSGDEF	
BASS_NUMIS_NEE	001A8324	BASSMSGDEF	
BASS_ODDADDTRA	001A810A	BASSMSGDEF	
BASS_ONEOR TWO	001A8334	BASSMSGDEF	
BASS_ON_CHAFIL	001AFFC3	BASSMSGDEF	
BASS_ON_STANEE	001A835C	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASS_ON_STAOUT	001A81D2	BASSMSGDEF	
BASS_OUTOF_DAT	001A81CA	BASSMSGDEF	
BASS_PACIDSDON	001A80A2	BASSMSGDEF	
BASS_PLEUSERUN	001A838C	BASSMSGDEF	
BASS_PRIKEYOUT	001A84F2	BASSMSGDEF	
BASS_PRIUSIBUF	001A83C4	BASSMSGDEF	
BASS_PRIUSIFOR	001A83A4	BASSMSGDEF	
BASS_PROC_TRA	001A80E2	BASSMSGDEF	
BASS_PROLOSSOR	001A833C	BASSMSGDEF	
BASS_PROVIO	001A8052	BASSMSGDEF	
BASS_RECALREXI	001A84CA	BASSMSGDEF	
BASS_RECATNOT	001A8722	BASSMSGDEF	
BASS_RECBUCLOC	001A84D2	BASSMSGDEF	
BASS_RECFILTOO	001A84EA	BASSMSGDEF	
BASS_RECHASBEE	001A8422	BASSMSGDEF	
BASS_RECLOCFAI	001A8562	BASSMSGDEF	
BASS_RECNOTFOU	001A84DA	BASSMSGDEF	
BASS_RECNUMXC	001A849A	BASSMSGDEF	
BASS_RECOVEMAP	001A85CC	BASSMSGDEF	
BASS_RECSUBCAL	001A87DA	BASSMSGDEF	
BASS_REDARR	001A834A	BASSMSGDEF	
BASS_REMOVEBUF	001A85BA	BASSMSGDEF	
BASS_REQRECSIZ	001A85E2	BASSMSGDEF	
BASS_RESINSTRA	001A8114	BASSMSGDEF	
BASS_RESNO_ERR	001A8344	BASSMSGDEF	
BASS_RETWITGOS	001A8244	BASSMSGDEF	
BASS_RRVNOTFUL	001A855A	BASSMSGDEF	
BASS_SCAFACINT	001A83FC	BASSMSGDEF	
BASS_SIZRECINV	001A84E2	BASSMSGDEF	
BASS_SP_STAOVE	001A8124	BASSMSGDEF	
BASS_STANOTFOU	001A823C	BASSMSGDEF	
BASS_STO	001A83DB	BASSMSGDEF	
BASS_STRIMANUM	001A875A	BASSMSGDEF	
BASS_STRIS_NEE	001A831C	BASSMSGDEF	
BASS_STRTOOLON	001A871A	BASSMSGDEF	
BASS_SUBOUTRAN	001A81BA	BASSMSGDEF	
BASS_SYNERR	001A8314	BASSMSGDEF	
BASS_TAPBOTDET	001A840A	BASSMSGDEF	
BASS_TAPNOTANS	001A8492	BASSMSGDEF	
BASS_TAPRECNOT	001A8402	BASSMSGDEF	
BASS_TERFORFIL	001A8522	BASSMSGDEF	
BASS_TIMLIMXC	001A8762	BASSMSGDEF	
BASS_TOOFEWARG	001A830C	BASSMSGDEF	
BASS_TOOLITDAT	001A85E8	BASSMSGDEF	
BASS_TOOMANARG	001A82CC	BASSMSGDEF	
BASS_TOOMANOPE	001A808A	BASSMSGDEF	
BASS_TOOMUCDAT	001A8588	BASSMSGDEF	
BASS_UNAREMVAR	001A85C4	BASSMSGDEF	
BASS_UNDFUNCAL	001A8254	BASSMSGDEF	
BASS_UNEFILDAT	001A859A	BASSMSGDEF	
BASS_UNUERR068	001A8224	BASSMSGDEF	
BASS_UNUERR069	001A822C	BASSMSGDEF	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
BASS_UNUERR070	001A8234	BASSMSGDEF	
BASS_UNUERR169	001A854C	BASSMSGDEF	
BASS_UNUERR190	001A85F4	BASSMSGDEF	
BASS_UNUERR191	001A85FC	BASSMSGDEF	
BASS_UNUERR192	001A8604	BASSMSGDEF	
BASS_UNUERR193	001A860C	BASSMSGDEF	
BASS_UNUERR194	001A8614	BASSMSGDEF	
BASS_UNUERR195	001A861C	BASSMSGDEF	
BASS_UNUERR196	001A8624	BASSMSGDEF	
BASS_UNUERR197	001A862C	BASSMSGDEF	
BASS_UNUERR198	001A8634	BASSMSGDEF	
BASS_UNUERR199	001A863C	BASSMSGDEF	
BASS_UNUERR200	001A8644	BASSMSGDEF	
BASS_UNUERR201	001A864C	BASSMSGDEF	
BASS_UNUERR202	001A8654	BASSMSGDEF	
BASS_UNUERR203	001A865C	BASSMSGDEF	
BASS_UNUERR204	001A8664	BASSMSGDEF	
BASS_UNUERR205	001A866C	BASSMSGDEF	
BASS_UNUERR206	001A8674	BASSMSGDEF	
BASS_UNUERR207	001A867C	BASSMSGDEF	
BASS_UNUERR208	001A8684	BASSMSGDEF	
BASS_UNUERR209	001A868C	BASSMSGDEF	
BASS_UNUERR210	001A8694	BASSMSGDEF	
BASS_UNUERR211	001A869C	BASSMSGDEF	
BASS_UNUERR212	001A86A4	BASSMSGDEF	
BASS_UNUERR213	001A86AC	BASSMSGDEF	
BASS_UNUERR214	001A86B4	BASSMSGDEF	
BASS_UNUERR215	001A86BC	BASSMSGDEF	
BASS_UNUERR216	001A86C4	BASSMSGDEF	
BASS_UNUERR217	001A86CC	BASSMSGDEF	
BASS_UNUERR218	001A86D4	BASSMSGDEF	
BASS_UNUERR219	001A86DC	BASSMSGDEF	
BASS_UNUERR220	001A86E4	BASSMSGDEF	
BASS_UNUERR221	001A86EC	BASSMSGDEF	
BASS_UNUERR222	001A86F4	BASSMSGDEF	
BASS_UNUERR223	001A86FC	BASSMSGDEF	
BASS_UNUERR224	001A8704	BASSMSGDEF	
BASS_UNUERR225	001A870C	BASSMSGDEF	
BASS_UNUERR226	001A8714	BASSMSGDEF	
BASS_UNUERR254	001A87F4	BASSMSGDEF	
BASS_UNUERR255	001A87FC	BASSMSGDEF	
BASS_USEDATERR	001A806A	BASSMSGDEF	
BASS_VAXBAS	001A8003	BASSMSGDEF	
BASS_VIRARRDIS	001A815A	BASSMSGDEF	
BASS_VIRARROPE	001A816A	BASSMSGDEF	
BASS_VIRBUF TOO	001A8152	BASSMSGDEF	
BASS_WHA	001A836B	BASSMSGDEF	
BASS_WROMATPAC	001A83EC	BASSMSGDEF	
BPASSMOVTUC	00030C00-R	BPASSMOVTUC	BPASSFSS
BPASSAL_USRPPN	00032A28-R	BPASSFSS	BPASSSDEAS
BPASSASCII	00030F77-R	BPASSSDEAS	
BPASSASSIGN	00030C2C-R	BPASSSDEAS	BASSSYS

Symbol	Value	Defined By	Referenced By ...
BPAS\$ MSG	00032A30-R	BPAS\$MESAG	
BPAS\$DEASSIGN	00030D71-R	BPAS\$ASSDEAS	BAS\$SYS
BPAS\$DEASS_ALL	00030E14-R	BPAS\$ASSDEAS	BAS\$SYS
BPAS\$FREE_BLOCK	00032308-R	BPAS\$GETFREBLK	BAS\$SYS
BPAS\$FSS	00031232-R	BPAS\$FSS	BAS\$SYS
BPAS\$GB_USR_PROT	00032A20-R	BPAS\$FSS	BPAS\$ASSDEAS
BPAS\$GB_USR_REAL	00032A24-R	BPAS\$FSS	BPAS\$ASSDEAS
BPAS\$GET_BLOCK	000322E4-R	BPAS\$GETFREBLK	BPAS\$ASSDEAS
BPAS\$MESAG	00032318-R	BPAS\$MESAG	BAS\$SYS
BPAS\$MESS_CLEAR	000328A1-R	BPAS\$MESAG	
BPAS\$SET_DEF	0002F890-RU	BAS\$NOT_IMP	BAS\$SYS
BPAS\$SET_PRI	000328F4-R	BPAS\$SET_PRI	BAS\$SYS
BPAS\$WAKEUP	00032920-R	BPAS\$WAKEUP	BPAS\$MESAG
LIB\$ADDP_R7	0002FF50-R	LIB\$ADDP_R7	
LIB\$FREE_EF	00032EF4-RX	LIB\$RTL	BPAS\$MESAG
LIB\$FREE_VM	00032F00-RX	LIB\$RTL	BPAS\$GETFREBLK
LIB\$GET_COMMON	00032EE8-RX	LIB\$RTL	BAS\$SYS
LIB\$GET_EF	00032EF0-RX	LIB\$RTL	BPAS\$MESAG
LIB\$GET_VM	00032F04-RX	LIB\$RTL	BPAS\$GETFREBLK
LIB\$PUT_COMMON	00032EEC-RX	LIB\$RTL	BAS\$SYS
LIB\$SIGNAL	00032EFC-RX	LIB\$RTL	BPAS\$ASSDEAS
			BPAS\$FSS
			BPAS\$MESAG
LIB\$STOP	00032EF8-RX	LIB\$RTL	
LIB\$AMBKEY	0015823C	LIB\$MSGDEF	
LIB\$AMBSYDEF	00158374	LIB\$MSGDEF	
LIB\$ATTCONSTO	0015827C	LIB\$MSGDEF	
LIB\$ATTREQREF	00158394	LIB\$MSGDEF	
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	
LIB\$BADCCC	0015C000	LIB\$MSGDEF	
LIB\$BADSTA	00158204	LIB\$MSGDEF	
LIB\$BADTAGVAL	001583B4	LIB\$MSGDEF	
LIB\$DECOVF	0015833C	LIB\$MSGDEF	
LIB\$DESSTROVF	0015832C	LIB\$MSGDEF	
LIB\$EF_ALRFRE	0015829C	LIB\$MSGDEF	
LIB\$EF_ALRRES	001582A4	LIB\$MSGDEF	
LIB\$EF_RESSYS	001582AC	LIB\$MSGDEF	
LIB\$EOMERROR	0015C008	LIB\$MSGDEF	
LIB\$EOMFATAL	0015C010	LIB\$MSGDEF	
LIB\$EOMWARN	0015C018	LIB\$MSGDEF	
LIB\$ERRROUCAL	00158029	LIB\$MSGDEF	
LIB\$FACILITY	00000015	LIB\$MSGDEF	
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	
LIB\$FILFAIMAT	00159008	LIB\$MSGDEF	
LIB\$FLT0VF	00158344	LIB\$MSGDEF	
LIB\$FLTUND	0015834C	LIB\$MSGDEF	
LIB\$GSDTYP	0015C020	LIB\$MSGDEF	
LIB\$ILLFMLCNT	0015C028	LIB\$MSGDEF	
LIB\$ILLMODNAM	0015C030	LIB\$MSGDEF	
LIB\$ILLPSCLEN	0015C038	LIB\$MSGDEF	
LIB\$ILLRECLN	0015C040	LIB\$MSGDEF	
LIB\$ILLRECLN2	0015C048	LIB\$MSGDEF	

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
LIB\$_ILLRECTY2	0015C058	LIB\$MSGDEF	
LIB\$_ILLRECTYP	0015C050	LIB\$MSGDEF	
LIB\$_ILLSYMLEN	0015C060	LIB\$MSGDEF	
LIB\$_INPSTRTRU	0015821C	LIB\$MSGDEF	
LIB\$_INSCLIMEM	0015836C	LIB\$MSGDEF	
LIB\$_INSEF	00158294	LIB\$MSGDEF	
LIB\$_INSLUN	001582B4	LIB\$MSGDEF	
LIB\$_INSVIRMEM	00158214	LIB\$MSGDEF	
LIB\$_INTLOGERR	0015822C	LIB\$MSGDEF	
LIB\$_INTOVF	00158334	LIB\$MSGDEF	
LIB\$_INVARG	00158234	LIB\$MSGDEF	
LIB\$_INVCHA	001582E4	LIB\$MSGDEF	
LIB\$_INVCLADSC	00158314	LIB\$MSGDEF	
LIB\$_INVCLADTY	0015831C	LIB\$MSGDEF	
LIB\$_INVCVT	00158304	LIB\$MSGDEF	
LIB\$_INVDTYDSC	0015830C	LIB\$MSGDEF	
LIB\$_INVFILSPE	0015839C	LIB\$MSGDEF	
LIB\$_INVNBDS	00158324	LIB\$MSGDEF	
LIB\$_INVOPEZON	001583BC	LIB\$MSGDEF	
LIB\$_INVSCRPOS	001582D4	LIB\$MSGDEF	
LIB\$_INVSTRDES	00158224	LIB\$MSGDEF	
LIB\$_INVSYMNAM	0015838C	LIB\$MSGDEF	
LIB\$_INVTYPER	0015828C	LIB\$MSGDEF	
LIB\$_INVTXAB	001583A4	LIB\$MSGDEF	
LIB\$_KEYALRINS	00158021	LIB\$MSGDEF	
LIB\$_KEYNOTFOU	001582FC	LIB\$MSGDEF	
LIB\$_LUNALRFRE	001582BC	LIB\$MSGDEF	
LIB\$_LUNRESSYS	001582C4	LIB\$MSGDEF	
LIB\$_NEGANS	00159010	LIB\$MSGDEF	
LIB\$_NOCLI	0015837C	LIB\$MSGDEF	
LIB\$_NOEOM	0015C068	LIB\$MSGDEF	
LIB\$_NORMAL	00158001	LIB\$MSGDEF	
LIB\$_NOSUCHSYM	00158364	LIB\$MSGDEF	
LIB\$_NOTFOU	00158274	LIB\$MSGDEF	
LIB\$_NO_STRUCT	001583AC	LIB\$MSGDEF	
LIB\$_ONEENTQUE	00158019	LIB\$MSGDEF	
LIB\$_OUTSTRTRU	00159000	LIB\$MSGDEF	
LIB\$_PAGLIMEXC	001583C4	LIB\$MSGDEF	
LIB\$_PUSSTAOVE	0015824C	LIB\$MSGDEF	
LIB\$_QUEWASEMP	001582EC	LIB\$MSGDEF	
LIB\$_QUICONACT	00159020	LIB\$MSGDEF	
LIB\$_QUIPRO	00159018	LIB\$MSGDEF	
LIB\$_RECTOOSML	0015C070	LIB\$MSGDEF	
LIB\$_RESTART	00158031	LIB\$MSGDEF	
LIB\$_ROPRAND	00158354	LIB\$MSGDEF	
LIB\$_SCRBUFOVF	001582CC	LIB\$MSGDEF	
LIB\$_SECINTFAI	001582DC	LIB\$MSGDEF	
LIB\$_SEQUENCE	0015C078	LIB\$MSGDEF	
LIB\$_SEQUENCE2	0015C080	LIB\$MSGDEF	
LIB\$_SIGNO_ARG	0015825C	LIB\$MSGDEF	
LIB\$_STRIS_INT	001582F4	LIB\$MSGDEF	
LIB\$_STRLVC	0015C088	LIB\$MSGDEF	

Symbol	Value	Defined By	Referenced By ...
LIB\$STRTRU	00158011	LIB\$MSGDEF	
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	
LIB\$UNECLIERR	00158384	LIB\$MSGDEF	
LIB\$UNRKEY	00158244	LIB\$MSGDEF	
LIB\$USEFLORES	00158254	LIB\$MSGDEF	
LIB\$WRONUMARG	0015835C	LIB\$MSGDEF	
MTH\$DINT_R4	00032F10-RX	MTHRTL	BASSMAT_ADD BASSMAT_MUL BASSMAT_TRN
			BASSMAT_ASSIGN BASSMAT_SCA_MUL
			BASSMAT_INV BASSMAT_SUB
MTH\$FACILITY	00000016	MTH\$MSGDEF	
MTH\$FLOOVEMAT	001682C4	MTH\$MSGDEF	
MTH\$FLOUNDMAT	001682CC	MTH\$MSGDEF	
MTH\$INVARGMAT	0016828C	MTH\$MSGDEF	
MTH\$LOGZERNEG	0016829C	MTH\$MSGDEF	
MTH\$SIGLOSMAT	001682BC	MTH\$MSGDEF	
MTH\$SINCOSSIG	001682BC	MTH\$MSGDEF	
MTH\$SQUROONEG	001682A4	MTH\$MSGDEF	
MTH\$UNDEXP	00168294	MTH\$MSGDEF	
MTH\$WRONUMARG	00168284	MTH\$MSGDEF	
OTSS\$AA_LUB_TAB	00030620-R	OTSS\$CCB_DATA	OTSS\$CCB
OTSS\$A_CUR_LUB	00030618-R	OTSS\$CCB_DATA	BPAS\$MESAG
OTSS\$CLOSE_FILE	000304A4-R	OTSS\$CLOSE_FILE	OTSS\$CCB
OTSS\$FREE_LUN	0003058F-R	OTSS\$LUN	
OTSS\$GET_LUN	00030550-R	OTSS\$LUN	
OTSS\$L_CUR_LUN	00030A30-R	OTSS\$CCB_DATA	OTSS\$CCB
OTSS\$L_LVL_CTR	00030A34-R	OTSS\$CCB_DATA	OTSS\$CCB
OTSS\$POP_CCB	00030430-R	OTSS\$CCB	
OTSS\$PUSH_CCB	000301B5-R	OTSS\$CCB	
OTSS\$TAKE_LUN	000305B3-R	OTSS\$LUN	
OTSS\$TERM_IO	000305D8-R	OTSS\$TERM_IO	
OTSS\$V_CCB_INIT	0003061C-R	OTSS\$CCB_DATA	OTSS\$CCB
OTSS\$V_IOINPROG	00030A20-R	OTSS\$CCB_DATA	OTSS\$CCB
OTSS\$V_LUN_OWN	00030A38-R	OTSS\$CCB_DATA	
OTSS\$FACILITY	00000017	OTSS\$MSGDEF	
OTSS\$FATINTERR	00178014	OTSS\$MSGDEF	
OTSS\$INPCONERR	0017802C	OTSS\$MSGDEF	
OTSS\$INSVIRMEM	00178044	OTSS\$MSGDEF	
OTSS\$INTDATCOR	0017801C	OTSS\$MSGDEF	
OTSS\$INVSTRDES	0017800C	OTSS\$MSGDEF	
OTSS\$IO_CONCLO	00178024	OTSS\$MSGDEF	
OTSS\$OUTCONERR	00178034	OTSS\$MSGDEF	
OTSS\$STRIS_INT	0017803C	OTSS\$MSGDEF	
OTSS\$USEFLORES	00178400	OTSS\$MSGDEF	
OTSS\$WRONUMARG	0017804C	OTSS\$MSGDEF	
R50ASC	00032976-R	COMSR50ASC	
STR\$CONCAT	00032ED0-RX	LIBRTL	BASS\$SYS
STR\$COPY_DX	00032ED8-RX	LIBRTL	BASS\$SYS
STR\$COPY_R	00032ED4-RX	LIBRTL	BASS\$SYS
STR\$FREE1_DX	00032EE0-RX	LIBRTL	BASS\$SYS
STR\$FREE1_DX_R4	00032EDC-RX	LIBRTL	BASS\$SYS
STR\$GET1_DX	00032EE4-RX	LIBRTL	BASS\$SYS
STR\$DIVBY_ZER	0024804C	STR\$MSGDEF	BASS\$SYS

Symbol	Value	Defined By	Referenced By ...
STR\$_FACILITY	00000024	STR\$MSGDEF	
STR\$_FATINTERR	00248044	STR\$MSGDEF	
STR\$_ILLSTRCLA	00248054	STR\$MSGDEF	
STR\$_ILLSTRPOS	00248409	STR\$MSGDEF	
STR\$_ILLSTRSPE	00248411	STR\$MSGDEF	
STR\$_INSVIRMEM	0024806C	STR\$MSGDEF	
STR\$_MATCH	00248419	STR\$MSGDEF	
STR\$_NEGSTRLEN	00248401	STR\$MSGDEF	
STR\$_NOMATCH	00248208	STR\$MSGDEF	
STR\$_NORMAL	00000001	STR\$MSGDEF	
STR\$_STRIS_INT	0024805C	STR\$MSGDEF	
STR\$_STRTOOLON	00248074	STR\$MSGDEF	
STR\$_TRU	00248200	STR\$MSGDEF	
STR\$_WRONUMARG	00248064	STR\$MSGDEF	
SYSS\$ALLOC	7FFFEDE38	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$ASSIGN	7FFFEDE50	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$CANWAK	7FFFEDE70	SYSSP1_VECTOR	BPAS\$WAKEUP
SYSS\$CLOSE	7FFFEDE1B8	SYSSP1_VECTOR	OTSS\$CLOSE_FILE
SYSS\$CRELOG	7FFFEDEB0	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$CREMBX	7FFFEDEB8	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$DALLOC	7FFFEDED8	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$DASSGN	7FFFEDEE0	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$DCLEXH	7FFFEDEF0	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$DELLOG	7FFFEDEF8	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$DELMBX	7FFFEDEF00	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$DISCONNECT	7FFFEDE1D0	SYSSP1_VECTOR	OTSS\$CLOSE_FILE
SYSS\$EXIT	7FFFEDEF40	SYSSP1_VECTOR	BAS\$SYS
SYSS\$FAO	7FFFEDEF50	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$GETCHN	7FFFEDE0C8	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$HIBER	7FFFEDEF88	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$PARSE	7FFFEDE230	SYSSP1_VECTOR	BPAS\$FSS
SYSS\$QIOW	7FFFEDE00	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$SCHDWK	7FFFEDEF0	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$SETAST	7FFFEDEF8	SYSSP1_VECTOR	BPAS\$ASSDEAS
SYSS\$SETPRI	7FFFEDE028	SYSSP1_VECTOR	BPAS\$SET PRI
SYSS\$TRNLOG	7FFFEDE058	SYSSP1_VECTOR	BPAS\$MESAG
SYSS\$WAIT	7FFFEDE1A8	SYSSP1_VECTOR	OTSS\$CCB
SYSS\$WAKE	7FFFEDE080	SYSSP1_VECTOR	BPAS\$WAKEUP

+-----+
! Symbols By Value !
+-----+

Value		Symbols...
-----		-----
00000000	BASSK_VAXBAS	
00000001	BASSK_BADDRDEV	STR\$_NORMAL
00000002	BASSK_ILLFILNAM	
00000003	BASSK_ACCDEVUSE	
00000004	BASSK_NO ROOUSE	
00000005	BASSK_CANFINFIL	
00000006	BASSK_NOTVALDEV	
00000007	BASSK_IO CHAALR	
00000008	BASSK_DEVNOTAVA	
00000009	BASSK_IO CHANOT	
0000000A	BASSK_PROVIO	
0000000B	BASSK_ENDFILDEV	
0000000C	BASSK_FATSYSIO	
0000000D	BASSK_USEDATERR	
0000000E	BASSK_DEVHUNWRI	
0000000F	BASSK_KEYWAIEXH	
00000010	BASSK_NAMACCNOW	
00000011	BASSK_TOOMANOPE	
00000012	BASSK_ILLSYSUSA	
00000013	BASSK_DISBLOINT	
00000014	BASSK_PACIDSDON	
00000015	BASSK_DISPACNOT	LIB\$_FACILITY
00000016	BASSK_DISPACLOC	MTH\$_FACILITY
00000017	BASSK_ILLCLUSIZ	OTSS\$_FACILITY
00000018	BASSK_DISPACPRI	
00000019	BASSK_DISPACNEE	
0000001A	BASSK_FAC NO	BASSK_FATDISPAC
0000001B	BASSK_IO TO DET	
0000001C	BASSK_PROG -TRA	
0000001D	BASSK_CORFICSTR	
0000001E	BASSK_DEVNOTFIL	
0000001F	BASSK_ILLBYTCOU	
00000020	BASSK_NO BUFSPA	
00000021	BASSK_ODDADDTRA	
00000022	BASSK_RESINSTRA	
00000023	BASSK_MEMMANVIO	
00000024	BASSK_SP STAOVE	STR\$_FACILITY
00000025	BASSK_DISERRDUR	
00000026	BASSK_MEMPARFAI	
00000027	BASSK_MAGSELERR	
00000028	BASSK_MAGRECLN	
00000029	BASSK_NONRESRUN	
0000002A	BASSK_VIRBUFTOO	
0000002B	BASSK_VIRARRDIS	
0000002C	BASSK_MATARRTOO	
0000002D	BASSK_VIRARROPE	
0000002E	BASSK_ILLIO CHA	
0000002F	BASSK_LINTODLON	
00000030	BASSK_FLOPOIERR	

Value
-----Symbols...

00000031	BASSK_ARGTOOLAR
00000032	BASSK_DATFORERR
00000033	BASSK_INTERR
00000034	BASSK_ILLNUM
00000035	BASSK_ILLARGLOG
00000036	BASSK_IMASQUROO
00000037	BASSK_SUBOUTRAN
00000038	BASSK_CANINVMAT
00000039	BASSK_OUTOF_DAT
0000003A	BASSK_ON_STAOUT
0000003B	BASSK_NOTENODAT
0000003C	BASSK_INTOVEFOR
0000003D	BASSK_DIVBY_ZER
0000003E	BASSK_NO_RUNSYS
0000003F	BASSK_FIEOVEBUF
00000040	BASSK_NOTRANACC
00000041	BASSK_ILLMAGUSA
00000042	BASSK_MISSPEFEA
00000043	BASSK_ILLSWIUSA
00000044	BASSK_UNUERR068
00000045	BASSK_UNUERR069
00000046	BASSK_UNUERR070
00000047	BASSK_STANOTFOU
00000048	BASSK_RETWITGOS
00000049	BASSK_FNEWITFUN
0000004A	BASSK_UNDFUNCAL
0000004B	BASSK_ILLSYM
0000004C	BASSK_ILLVER
0000004D	BASSK_ILLEXP
0000004E	BASSK_ILLMODMIX
0000004F	BASSK_ILLIF_STA
00000050	BASSK_ILLCONCLA
00000051	BASSK_ILLFUNNAM
00000052	BASSK_ILLDUMVAR
00000053	BASSK_ILLFN_RED
00000054	BASSK_ILLLINNUM
00000055	BASSK_MODERR
00000056	BASSK_CANCOMSTA
00000057	BASSK_EXPTOOCOM
00000058	BASSK_ARGDONMAT
00000059	BASSK_TOOMANARG
0000005A	BASSK_INCFUNUSA
0000005B	BASSK_ILLDEFNES
0000005C	BASSK_FORWITNEX
0000005D	BASSK_NEXWITFOR
0000005E	BASSK_DEFWITFNE
0000005F	BASSK_FNEWITDEF
00000060	BASSK_LITSTRNEE
00000061	BASSK_TOOFEWARG
00000062	BASSK_SYNERR
00000063	BASSK_STRIS_NEE
00000064	BASSK_NUMIS_NEE

Value

Symbols...

00000065	BASSK_DATTYPERR
00000066	BASSK_ONEOR_TWO
00000067	BASSK_PROLOSSOR
00000068	BASSK_RESNO_ERR
00000069	BASSK_REDARR
0000006A	BASSK_INCSUBUSE
0000006B	BASSK_ON_STANEE
0000006C	BASSK_ENDOF_STA
0000006D	BASSK_WHA
0000006E	BASSK_BADLINNUM
0000006F	BASSK_NOTENOAVA
00000070	BASSK_EXEONLFIL
00000071	BASSK_PLEUSERUN
00000072	BASSK_CANCON
00000073	BASSK_FILEXIREN
00000074	BASSK_PRIUSIFOR
00000075	BASSK_MATARRWIT
00000076	BASSK_BADNUMPRI
00000077	BASSK_ILLIN_IMM
00000078	BASSK_PRIUSTBUF
00000079	BASSK_ILLSTA
0000007A	BASSK_ILLFIEVAR
0000007B	BASSK_STO
0000007C	BASSK_MATDIMERR
0000007D	BASSK_WROMATPAC
0000007E	BASSK_MAXMEMEXC
0000007F	BASSK_SCAFACINT
00000080	BASSK_TAPRECNOT
00000081	BASSK_TAPBOTDET
00000082	BASSK_KEYNOTCHA
00000083	BASSK_NO_CURREC
00000084	BASSK_RECHASBEE
00000085	BASSK_ILLUSADEV
00000086	BASSK_DUPKEYDET
00000087	BASSK_ILLUSA
00000088	BASSK_ILLILLACC
00000089	BASSK_ILLKEYATT
0000008A	BASSK_FILIS_LOC
0000008B	BASSK_INVFI[OPT
0000008C	BASSK_INDNOTINI
0000008D	BASSK_ILLOPE
0000008E	BASSK_ILLRECFIL
0000008F	BASSK_BADRECIDE
00000090	BASSK_INVKEYREF
00000091	BASSK_KEYSIZTOO
00000092	BASSK_TAPNOTANS
00000093	BASSK_RECNUMEXC
00000094	BASSK_BADRECVAL
00000095	BASSK_NOTENDFIL
00000096	BASSK_NO_PRIKEY
00000097	BASSK_KEYFIEBEY
00000098	BASSK_ILLRECACC

Value	Symbols...
00000099	BASSK_RECAREXI
0000009A	BASSK_RECBUCLOC
0000009B	BASSK_RECNOTFOU
0000009C	BASSK_SIZRECINV
0000009D	BASSK_RECFILTOO
0000009E	BASSK_PRIKEYOUT
0000009F	BASSK_KEYLARTHA
000000A0	BASSK_FILATTNOT
000000A1	BASSK_MOVOVEBUF
000000A2	BASSK_CANOPEFIL
000000A3	BASSK_NO_FILNAM
000000A4	BASSK_TERFORFIL
000000A5	BASSK_CANPOSEOF
000000A6	BASSK_NEGFILSTR
000000A7	BASSK_ILLRECFOR
000000A8	BASSK_ILLALLCLA
000000A9	BASSK_UNUERR169
000000AA	BASSK_INDNOTFUL
000000AB	BASSK_RRVNOTFUL
000000AC	BASSK_RECLOCFAI
000000AD	BASSK_INVRFAFIE
000000AE	BASSK_FILEXPDAT
000000AF	BASSK_NODNAMERR
000000B0	BASSK_NEGZERTAB
000000B1	BASSK_TOOMUCDAT
000000B2	BASSK_EXRMSSHR
000000B3	BASSK_UNEFILDAT
000000B4	BASSK_NOSUPFOR
000000B5	BASSK_DECERR
000000B6	BASSK_NETOPEREJ
000000B7	BASSK_REMOVEBUF
000000B8	BASSK_UNAREMVAR
000000B9	BASSK_RECOVEMAP
000000BA	BASSK_IMPERRHAN
000000BB	BASSK_ILLRECLOC
000000BC	BASSK_REQRECSIZ
000000BD	BASSK_TOOLITDAT
000000BE	BASSK_UNUERR190
000000BF	BASSK_UNUERR191
000000C0	BASSK_UNUERR192
000000C1	BASSK_UNUERR193
000000C2	BASSK_UNUERR194
000000C3	BASSK_UNUERR195
000000C4	BASSK_UNUERR196
000000C5	BASSK_UNUERR197
000000C6	BASSK_UNUERR198
000000C7	BASSK_UNUERR199
000000C8	BASSK_UNUERR200
000000C9	BASSK_UNUERR201
000000CA	BASSK_UNUERR202
000000CB	BASSK_UNUERR203
000000CC	BASSK_UNUERR204

R-BASSMAT_ADD

Value	Symbols...
000000CD	BASSK_UNUERR205
000000CE	BASSK_UNUERR206
000000CF	BASSK_UNUERR207
000000D0	BASSK_UNUERR208
000000D1	BASSK_UNUERR209
000000D2	BASSK_UNUERR210
000000D3	BASSK_UNUERR211
000000D4	BASSK_UNUERR212
000000D5	BASSK_UNUERR213
000000D6	BASSK_UNUERR214
000000D7	BASSK_UNUERR215
000000D8	BASSK_UNUERR216
000000D9	BASSK_UNUERR217
000000DA	BASSK_UNUERR218
000000DB	BASSK_UNUERR219
000000DC	BASSK_UNUERR220
000000DD	BASSK_UNUERR221
000000DE	BASSK_UNUERR222
000000DF	BASSK_UNUERR223
000000E0	BASSK_UNUERR224
000000E1	BASSK_UNUERR225
000000E2	BASSK_UNUERR226
000000E3	BASSK_STRTOOLON
000000E4	BASSK_RECATTNOT
000000E5	BASSK_DIFUSELON
000000E6	BASSK_NO_FIEIMA
000000E7	BASSK_ILCSTRIMA
000000E8	BASSK_NULIMA
000000E9	BASSK_ILLNUMIMA
000000EA	BASSK_NUMIMASTR
000000EB	BASSK_STRIMANUM
000000EC	BASSK_TIMLIMEXC
000000ED	BASSK_FIRARGSEQ
000000EE	BASSK_ARRMUSSAM
000000EF	BASSK_ARRMUSSQU
000000F0	BASSK_CANCHAARR
000000F1	BASSK_FLOOVE
000000F2	BASSK_FLOUND
000000F3	BASSK_CHATO_NON
000000F4	BASSK_EXPERR
000000F5	BASSK_ILLEXIDEF
000000F6	BASSK_ERRTRANEE
000000F7	BASSK_ILLRESSUB
000000F8	BASSK_ILLRETSUB
000000F9	BASSK_ARGOUTBOU
000000FA	BASSK_NOTIMP
000000FB	BASSK_RECSUBCAL
000000FC	BASSK_FILACPFAI
000000FD	BASSK_DIRERR
000000FE	BASSK_UNUERR254
000000FF	BASSK_UNUERR255
00006D04	R-BASSMAT_ASSIGN

Value	Symbols...
-----	-----
0000CD80	R-BASSMAT_IDN
0000D480	R-BASSMAT_INIT
0000DDC8	R-BASSMAT_INV
00017660	R-BASSMAT_MUL
0001EB40	R-BASSMAT_NULL
0001EBC8	R-BASSMAT_REDIM
0001ECB4	R-BASSMAT_SCA_MUL
00022C70	R-BASSMAT_SUB
000298CC	R-BASSMAT_TRN
0002F890	R-BASSFSS
0002F8A0	R-BASSONECHR
0002F8FC	R-BASSCVT_W_S
0002F92C	R-BASSCVT_S_W
0002F978	R-BASSCVT_F_S
0002F9B2	R-BASSCVT_D_S
0002FA00	R-BASSCVT_S_F
0002FA52	R-BASSCVT_S_D
0002FAE8	R-BASSSYS
0002FF50	R-LIBSSADDP_R7
000301B5	R-OTSS\$PUSH_CCB
00030430	R-OTSS\$POP_CCB
000304A4	R-OTSS\$CLOSE_FILE
00030550	R-OTSS\$GET_LUN
0003058F	R-OTSS\$FREE_LUN
000305B3	R-OTSS\$TAKE_LUN
000305D8	R-OTSS\$TERM_IO
00030618	R-OTSS\$A_CUR_LUB
0003061C	R-OTSS\$V_CCB_INIT
00030620	R-OTSS\$A_LUB_TAB
00030A20	R-OTSS\$V_IOINPROG
00030A30	R-OTSS\$L_CUR_LUN
00030A34	R-OTSS\$L_LVL_CTR
00030A38	R-OTSS\$V_LUN_OWN
00030C00	R-BPASSMOVTC
00030C2C	R-BPASSASSIGN
00030D71	R-BPASSDEASSIGN
00030E14	R-BPASSDEASS_ALL
00030F77	R-BPASSASCII
00031232	R-BPASSFSS
000322E4	R-BPASSGET_BLOCK
00032308	R-BPASSFREE_BLOCK
00032318	R-BPASSMESAG
000328A1	R-BPASSMESS_CLEAR
000328F4	R-BPASSSET_PRI
00032920	R-BPASSWAKEUP
00032976	R-R50ASC
00032A20	R-BPASSGB_USR_PROT
00032A24	R-BPASSGB_USR_REAL
00032A28	R-BPASSAL_USRPPN
00032A30	R-BPASSA_MSG
00032E48	RX-BASSCANTYPAHEAD
00032E4C	RX-BASS\$CB_POP

R-BASSNOT_IMP

R-BASSPEEK

R-BPASSSET_DEF

Value	Symbols...
00032E50	RX-BASS\$CB_PUSH
00032E54	RX-BASS\$CTR[C
00032E58	RX-BASS\$RCTRL0
00032E5C	RX-BASS\$STORE_DET
00032E60	RX-BASS\$STORE_DET_G
00032E64	RX-BASS\$STORE_DET_H
00032E68	RX-BASS\$NOECHO
00032E6C	RX-BASS\$ECHO
00032E70	RX-BASS\$ERT
00032E74	RX-BASS\$STOP
00032E78	RX-BASS\$FETCH_DESC
00032E7C	RX-BASS\$OPEN_ZERO
00032E80	RX-BASS\$SCALE_R1
00032E84	RX-BASS\$STOP_IO
00032E88	RX-BASS\$STO_FA_H_R8
00032E8C	RX-BASS\$STO_FA_G_R8
00032E90	RX-BASS\$STO_FA_B_R8
00032E94	RX-BASS\$FET_FA_H_R8
00032E98	RX-BASS\$FET_FA_G_R8
00032E9C	RX-BASS\$FET_FA_B_R8
00032EA0	RX-BASS\$STO_FA_D_R8
00032EA4	RX-BASS\$FET_FA_D_R8
00032EA8	RX-BASS\$STO_FA_F_R8
00032EAC	RX-BASS\$FET_FA_F_R8
00032EB0	RX-BASS\$STO_FA_L_R8
00032EB4	RX-BASS\$FET_FA_L_R8
00032EB8	RX-BASS\$STO_FA_W_R8
00032EBC	RX-BASS\$FET_FA_W_R8
00032EC0	RX-BASS\$STORE_BFA
00032EC4	RX-BASS\$FETCH_BFA
00032ED0	RX-STR\$CONCAT
00032ED4	RX-STR\$COPY_R
00032ED8	RX-STR\$COPY_DX
00032EDC	RX-STR\$FREE_DX_R4
00032EE0	RX-STR\$FREE1_DX
00032EE4	RX-STR\$GET1_DX
00032EE8	RX-LIB\$GET_COMMON
00032EEC	RX-LIB\$PUT_COMMON
00032EF0	RX-LIB\$GET_EF
00032EF4	RX-LIB\$FREE_EF
00032EF8	RX-LIB\$STOP
00032EFC	RX-LIB\$SIGNAL
00032F00	RX-LIB\$FREE_VM
00032F04	RX-LIB\$GET_VM
00032F10	RX-MTH\$DINT_R4
00158001	LIB\$_NORMAL
00158011	LIB\$_STRTRU
00158019	LIB\$_ONEENTQUE
00158021	LIB\$_KEYALRINS
00158029	LIB\$_ERRROUCAL
00158031	LIB\$_RESTART
00158204	LIB\$_BADSTA

Value

Symbols...

Value	Symbols...
0015820C	LIB\$_FATERRLIB
00158214	LIB\$_INSVIRMEM
0015821C	LIB\$_INPSTRTRU
00158224	LIB\$_INVSTRDES
0015822C	LIB\$_INTLOGERR
00158234	LIB\$_INVARG
0015823C	LIB\$_AMBKEY
00158244	LIB\$_UNRKEY
0015824C	LIB\$_PUSSTAOVE
00158254	LIB\$_USEFLORES
0015825C	LIB\$_SIGNO_ARG
00158264	LIB\$_BADBL0ADR
0015826C	LIB\$_BADBLOSIZ
00158274	LIB\$_NOTFOU
0015827C	LIB\$_ATTCONSTO
00158284	LIB\$_SYNTAXERR
0015828C	LIB\$_INVTYPE
00158294	LIB\$_INSEF
0015829C	LIB\$_EF_ALRFRE
001582A4	LIB\$_EF_ALRRES
001582AC	LIB\$_EF_RESSYS
001582B4	LIB\$_INSLUN
001582BC	LIB\$_LUNALRFRE
001582C4	LIB\$_LUNRESSYS
001582CC	LIB\$_SCRBUFOVF
001582D4	LIB\$_INVSCRPOS
001582DC	LIB\$_SECINTFAI
001582E4	LIB\$_INVCHA
001582EC	LIB\$_QUEWASEMP
001582F4	LIB\$_STRIS_INT
001582FC	LIB\$_KEYNOTFOU
00158304	LIB\$_INVCVT
0015830C	LIB\$_INVDTYDSC
00158314	LIB\$_INVCLADSC
0015831C	LIB\$_INVCLADTY
00158324	LIB\$_INVNBDS
0015832C	LIB\$_DESSTROVF
00158334	LIB\$_INTOVF
0015833C	LIB\$_DECOVF
00158344	LIB\$_FLT0VF
0015834C	LIB\$_FLTUND
00158354	LIB\$_ROPRAND
0015835C	LIB\$_WRONUMARG
00158364	LIB\$_NOSUCHSYM
0015836C	LIB\$_INSCLIMEM
00158374	LIB\$_AMBSYMDEF
0015837C	LIB\$_NOCLI
00158384	LIB\$_UNECLIERR
0015838C	LIB\$_INVSYMNAM
00158394	LIB\$_ATTREQREF
0015839C	LIB\$_INVFILSPE
001583A4	LIB\$_INVXAB

Value		Symbols...
-----		-----
001583AC	LIB\$_NO STRACT	
001583B4	LIB\$_BADTAGVAL	
001583BC	LIB\$_INVOPEZON	
001583C4	LIB\$_PAGLIMEXC	
00159000	LIB\$_OUTSTRTRU	
00159008	LIB\$_FILFAIMAT	
00159010	LIB\$_NEGANS	
00159018	LIB\$_QUIPRO	
00159020	LIB\$_QUICONACT	
0015C000	LIB\$_BADCCC	
0015C008	LIB\$_EOMERROR	
0015C010	LIB\$_EOMFATAL	
0015C018	LIB\$_EOMWARN	
0015C020	LIB\$_GSDTYP	
0015C028	LIB\$_ILLFMLCNT	
0015C030	LIB\$_ILLMODNAM	
0015C038	LIB\$_ILLPSCLEN	
0015C040	LIB\$_ILLRECLN	
0015C048	LIB\$_ILLRECLN2	
0015C050	LIB\$_ILLRECTYP	
0015C058	LIB\$_ILLRECTY2	
0015C060	LIB\$_ILLSYMLEN	
0015C068	LIB\$_NOEOM	
0015C070	LIB\$_RECTOOSML	
0015C078	LIB\$_SEQUENCE	
0015C080	LIB\$_SEQUENCE2	
0015C088	LIB\$_STRLVL	
00168284	MTH\$_WRONUMARG	
0016828C	MTH\$_INVARGMAT	
00168294	MTH\$_UNDEXP	
0016829C	MTH\$_LOGZERNEG	
001682A4	MTH\$_SQUROONEG	
001682BC	MTH\$_SIGLOSMAT	MTH\$_SINCOSSIG
001682C4	MTH\$_FLOOVEMAT	
001682CC	MTH\$_FLOUNDMAT	
0017800C	OTSS\$INVSTRDES	
00178014	OTSS\$FATINTERR	
0017801C	OTSS\$INTDATCOR	
00178024	OTSS\$IO CONCLO	
0017802C	OTSS\$INPCONERR	
00178034	OTSS\$OUTCONERR	
0017803C	OTSS\$STRIS INT	
00178044	OTSS\$INSVIRMEM	
0017804C	OTSS\$WRONUMARG	
00178400	OTSS\$USEFLORES	
001A8003	BASS\$VAXBAS	
001A800A	BASS\$BADDIRDEV	
001A8012	BASS\$ILLFILNAM	
001A801A	BASS\$ACCDEVUSE	
001A8022	BASS\$NO ROOUSE	
001A802A	BASS\$CANF INFIL	
001A8032	BASS\$NOTVALDEV	

Value	Symbols...
-----	-----
001A803A	BASS_IO_CHAALR
001A8042	BASS_DEVNOTAVA
001A804A	BASS_IO_CHANOT
001A8052	BASS_PROVIO
001A805A	BASS_ENDFILDEV
001A8062	BASS_FATSYSIO
001A806A	BASS_USEDATERR
001A8072	BASS_DEVHUNWRI
001A807A	BASS_KEYWAIEXH
001A8082	BASS_NAMACCNOW
001A808A	BASS_TOOMANOPE
001A8092	BASS_ILLSYSUSA
001A809A	BASS_DISBLOINT
001A80A2	BASS_PACIDSDON
001A80AA	BASS_DISPACNOT
001A80B2	BASS_DISPACLOC
001A80BA	BASS_ILLCCLUSIZ
001A80C2	BASS_DISPACPRI
001A80CA	BASS_DISPACNEE
001A80D2	BASS_FATDISPAC
001A80DA	BASS_IO_TO_DET
001A80E2	BASS_PROG_TRA
001A80EA	BASS_CORFICSTR
001A80F2	BASS_DEVNOTFIL
001A80FA	BASS_ILLBYTCOU
001A8102	BASS_NO_BUFSPA
001A810A	BASS_ODDADDTRA
001A8114	BASS_RESINSTRA
001A811C	BASS_MEMMANVIO
001A8124	BASS_SP_STAOVE
001A812C	BASS_DISERRDUR
001A8134	BASS_MEMPARFAI
001A813A	BASS_MAGSELERR
001A8142	BASS_MAGRECLEN
001A814A	BASS_NONRESRUN
001A8152	BASS_VIRBUFTOO
001A815A	BASS_VIRARRDIS
001A8162	BASS_MATARRTOO
001A816A	BASS_VIRARROPE
001A8172	BASS_ILLIO_CHA
001A817A	BASS_LINTOOLON
001A8182	BASS_FLOPOIERR
001A818A	BASS_ARGTOOLAR
001A8190	BASS_DATFORERR
001A819A	BASS_INTERR
001A81A2	BASS_ILLNUM
001A81AA	BASS_ILLARGLOG
001A81B2	BASS_IMASQUROO
001A81BA	BASS_SUBOUTRAN
001A81C2	BASS_CANINVMAT
001A81CA	BASS_OUTOF_DAT
001A81D2	BASS_ON_STAOUT

Value	Symbols...
-----	-----
001A81DA	BASS_NOTENODAT
001A81E2	BASS_INTOVEFOR
001A81EA	BASS_DIVBY_ZER
001A81F2	BASS_NO_RUNSYS
001A81FA	BASS_FIEOVEBUF
001A8202	BASS_NOTRANACC
001A820A	BASS_ILLMAGUSA
001A8212	BASS_MISSPEFEA
001A821A	BASS_ILLSWIUSA
001A8224	BASS_UNUERR068
001A822C	BASS_UNUERR069
001A8234	BASS_UNUERR070
001A823C	BASS_STANOTFOU
001A8244	BASS_RETWITGOS
001A824C	BASS_FNEWITFUN
001A8254	BASS_UNDFUNCAL
001A825C	BASS_ILLSYM
001A8264	BASS_ILLVER
001A826C	BASS_ILLEXP
001A8274	BASS_ILLMODMIX
001A827C	BASS_ILLIF_STA
001A8284	BASS_ILLCONCLA
001A828C	BASS_ILLFUNNAM
001A8294	BASS_ILLDUMVAR
001A829C	BASS_ILLFN_RED
001A82A4	BASS_ILLLINNUM
001A82AC	BASS_MODERR
001A82B2	BASS_CANCOMSTA
001A82BC	BASS_EXPTOOCOM
001A82C4	BASS_ARGDONMAT
001A82CC	BASS_TOOMANARG
001A82D0	BASS_INCFUNUSA
001A82DC	BASS_ILLDEFNES
001A82E4	BASS_FORWITNEX
001A82EC	BASS_NEXWITFOR
001A82F4	BASS_DEFWITFNE
001A82FC	BASS_FNEWITDEF
001A8304	BASS_LITSTRNEE
001A830C	BASS_TOOFEWARG
001A8314	BASS_SYNERR
001A831C	BASS_STRIS_NEE
001A8324	BASS_NUMIS_NEE
001A832C	BASS_DATTYPERR
001A8334	BASS_ONEOR_TWO
001A833C	BASS_PROLOSSOR
001A8344	BASS_RESNO_ERR
001A834A	BASS_REDARR
001A8350	BASS_INCSUBUSE
001A835C	BASS_ON_STANEE
001A8364	BASS_ENDOF_STA
001A836B	BASS_WHA
001A8374	BASS_BADLINNUM

Value

Symbols...

001A837C	BASS_NOTENOAVA
001A8384	BASS_EXEONLFI
001A838C	BASS_PLEUSERUN
001A8394	BASS_CANCON
001A839C	BASS_FILEXIREN
001A83A4	BASS_PRIUSIFOR
001A83AC	BASS_MATARRWIT
001A83B4	BASS_BADNUMPRI
001A83BC	BASS_ILLIN IMM
001A83C4	BASS_PRIUSTBUF
001A83CC	BASS_ILLSTA
001A83D4	BASS_ILLFIEVAR
001A83DB	BASS_STO
001A83E4	BASS_MATDIMERR
001A83EC	BASS_WROMATPAC
001A83F4	BASS_MAXMEMEXC
001A83FC	BASS_SCAFACINT
001A8402	BASS_TAPRECNOT
001A840A	BASS_TAPBOTDET
001A8412	BASS_KEYNOTCHA
001A841A	BASS_NO_CURREC
001A8422	BASS_RECHASBEE
001A842A	BASS_ILLUSADEV
001A8432	BASS_DUPKEYDET
001A843A	BASS_ILLUSA
001A8442	BASS_ILLILLACC
001A844A	BASS_ILLKEYATT
001A8452	BASS_FILIS LOC
001A845A	BASS_INVFI COPT
001A8462	BASS_INDNOTINI
001A846A	BASS_ILLOPE
001A8472	BASS_ILLRECFIL
001A847A	BASS_BADRECIDE
001A8482	BASS_INVKEYREF
001A848A	BASS_KEYSIZTOO
001A8492	BASS_TAPNOTANS
001A849A	BASS_RECNUMEXC
001A84A2	BASS_BADRECVAL
001A84AA	BASS_NOTENDFIL
001A84B2	BASS_NO_PRIKEY
001A84BA	BASS_KEYFIEBEY
001A84C2	BASS_ILLRECACC
001A84CA	BASS_RECALREXI
001A84D2	BASS_RECBUCLOC
001A84DA	BASS_RECNOTFOU
001A84E2	BASS_SIZRECINV
001A84EA	BASS_RECFILTOO
001A84F2	BASS_PRIKEYOUT
001A84FA	BASS_KEYLARTHA
001A8502	BASS_FILATTNOT
001A850A	BASS_MOVOVEBUF
001A8512	BASS_CANOPEFIL

Value	Symbols...
-----	-----
001A851A	BASS_NO FILNAM
001A8522	BASS_TERFORFIL
001A852A	BASS_CANPOSEOF
001A8532	BASS_NEGFILSTR
001A853A	BASS_ILLRECFOR
001A8542	BASS_ILLALLCLA
001A854C	BASS_UNUERR169
001A8552	BASS_INDNOTFUL
001A855A	BASS_RRVNOTFUL
001A8562	BASS_RECLOCFAI
001A856A	BASS_INVRFAFIE
001A8572	BASS_FILEXPDAT
001A857A	BASS_NODNAMERR
001A8580	BASS_NEGZERTAB
001A8588	BASS_TOOMUCDAT
001A8592	BASS_EXRMSSHR
001A859A	BASS_UNEFILDAT
001A85A2	BASS_NOSUPFOR
001A85AA	BASS_DECERR
001A85B2	BASS_NETOPEREJ
001A85BA	BASS_REMOVEBUF
001A85C4	BASS_UNAREMVAR
001A85CC	BASS_RECOVEMAP
001A85D4	BASS_IMPERRHAN
001A85DC	BASS_ILLRECLOC
001A85E2	BASS_REQRECSIZ
001A85E8	BASS_TOOLITDAT
001A85F4	BASS_UNUERR190
001A85FC	BASS_UNUERR191
001A8604	BASS_UNUERR192
001A860C	BASS_UNUERR193
001A8614	BASS_UNUERR194
001A861C	BASS_UNUERR195
001A8624	BASS_UNUERR196
001A862C	BASS_UNUERR197
001A8634	BASS_UNUERR198
001A863C	BASS_UNUERR199
001A8644	BASS_UNUERR200
001A864C	BASS_UNUERR201
001A8654	BASS_UNUERR202
001A865C	BASS_UNUERR203
001A8664	BASS_UNUERR204
001A866C	BASS_UNUERR205
001A8674	BASS_UNUERR206
001A867C	BASS_UNUERR207
001A8684	BASS_UNUERR208
001A868C	BASS_UNUERR209
001A8694	BASS_UNUERR210
001A869C	BASS_UNUERR211
001A86A4	BASS_UNUERR212
001A86AC	BASS_UNUERR213
001A86B4	BASS_UNUERR214

Value	Symbols...
----	-----
001A86BC	BASS_UNUERR215
001A86C4	BASS_UNUERR216
001A86CC	BASS_UNUERR217
001A86D4	BASS_UNUERR218
001A86DC	BASS_UNUERR219
001A86E4	BASS_UNUERR220
001A86EC	BASS_UNUERR221
001A86F4	BASS_UNUERR222
001A86FC	BASS_UNUERR223
001A8704	BASS_UNUERR224
001A870C	BASS_UNUERR225
001A8714	BASS_UNUERR226
001A871A	BASS_STRTOOLON
001A8722	BASS_RECATTNOT
001A872C	BASS_DIFUSELON
001A8732	BASS_NO_FIEIMA
001A873A	BASS_ILCSTRIMA
001A8742	BASS_NULIMA
001A874A	BASS_ILLNUMIMA
001A8752	BASS_NUMIMASTR
001A875A	BASS_STRIMANUM
001A8762	BASS_TIMLIMEXC
001A876A	BASS_FIRARGSEQ
001A8772	BASS_ARRMUSSAM
001A877A	BASS_ARRMUSSQU
001A8782	BASS_CANCHAARR
001A878A	BASS_FLOOVE
001A8792	BASS_FLOUND
001A879A	BASS_CHATO_NON
001A87A2	BASS_EXPERR
001A87AC	BASS_ILLEXIDF
001A87B4	BASS_ERRTRANEE
001A87BC	BASS_ILLRESSUB
001A87C2	BASS_ILLRETSUB
001A87CA	BASS_ARGOUTBOU
001A87D2	BASS_NOTIMP
001A87DA	BASS_RECSUBCAL
001A87E2	BASS_FILACPFAI
001A87EA	BASS_DIRERR
001A87F4	BASS_UNUERR254
001A87FC	BASS_UNUERR255
001AFFAB	BASS_FORFILUSE
001AFFC3	BASS_ON_CHAFIL
00248044	STRS_FATINTERR
0024804C	STRS_DIVBY_ZER
00248054	STRS_ILLSTRCLA
0024805C	STRS_STRIS_INT
00248064	STRS_WRONUMARG
0024806C	STRS_INSVIRMEM
00248074	STRS_STRTOOLON
00248200	STRS_TRU
00248208	STRS_NOMATCH

Value	Symbols...
-----	-----
00248401	STR\$ _NEGSTRLEN
00248409	STR\$ _ILLSTRPOS
00248411	STR\$ _ILLSTRSPE
00248419	STR\$ _MATCH
7FFFEDE00	SYSS\$QIOW
7FFFEDE38	SYSS\$ALLOC
7FFFEDE50	SYSS\$ASSIGN
7FFFEDE70	SYSS\$CANWAK
7FFFEDEB0	SYSS\$CRELOG
7FFFEDEB8	SYSS\$CREMBX
7FFFEDED8	SYSS\$DALLOC
7FFFEDEE0	SYSS\$DASSGN
7FFFEDEF0	SYSS\$DCLEXH
7FFFEDEF8	SYSS\$DELLOG
7FFFEDF00	SYSS\$DELMBX
7FFFEDF40	SYSS\$EXIT
7FFFEDF50	SYSS\$FAO
7FFFEDF88	SYSS\$HIBER
7FFFEDFF0	SYSS\$SCHDWK
7FFFEDFF8	SYSS\$SETAST
7FFFEE028	SYSS\$SETPRI
7FFFEE058	SYSS\$TRNLOG
7FFFEE080	SYSS\$WAKE
7FFFEE0C8	SYSS\$GETCHN
7FFFEE1A8	SYSS\$WAIT
7FFFEE1B8	SYSS\$CLOSE
7FFFEE1D0	SYSS\$DISCONNECT
7FFFEE230	SYSS\$PARSE

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External


```

+-----+
! Image Synopsis !
+-----+

```

```

Virtual memory allocated: 00000000 000331FF 00033200 (209408. bytes, 409. pages)
Stack size: 0. pages
Image header virtual block limits: 1. 1. ( 1. block)
Image binary virtual block limits: 2. 409. ( 408. blocks)
Image name and identification: BASRTL2 V04-000
Number of files: 10.
Number of modules: 40.
Number of program sections: 15.
Number of global symbols: 1608.
Number of cross references: 1106.
Number of image sections: 13.
Number of code references to shareable images: 47.
Image type: PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=10
Map format: FULL WITH CROSS REFERENCE in file _S255SDUA28:[BASRTL.LIS]BASRTL2.MAP;1
Estimated map length: 302. blocks

```

```

+-----+
! Link Run Statistics !
+-----+

```

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	189	00:00:01.42	00:00:02.59
Pass 1:	459	00:00:04.87	00:00:19.15
Allocation/Relocation:	38	00:00:00.22	00:00:00.49
Pass 2:	454	00:00:05.13	00:00:13.01
Map data after object module synopsis:	29	00:00:05.04	00:00:05.08
Symbol table output:	4	00:00:00.06	00:00:00.25
Total run values:	1173	00:00:16.74	00:00:40.57

Using a working set limited to 2700 pages and 1153 pages of data storage (excluding image)

Total number object records read (both passes): 2082
of which 1032 were in libraries and 2 were DEBUG data records containing 48 bytes

Number of modules extracted explicitly = 36
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 6 global symbol table records was written

LINK/NOSYSLIB/SHARE=EXES:BASRTL2/MAP=MAPS:BASRTL2/FULL/CROSS COMS:BASRTL2/OPTIONS

BASRTL2.OPT - Linker options file for building BASRTL2.EXE

- 1-001 - adapted from BASRTLLNK 1-006. MDL 19-May-1983
- 1-002 - remove references to vectored routines in other shared images.
MDL 24-May-1983
- 1-003 - remove BASSINIT.DFS and BASSEND.DFS; these were overlooked in
the previous edit. MDL 26-May-1983
- 1-004 - rename BASMATRTL to BASRTL2. INCLUDE files from RTL-specific
OLB's as needed. Link against IMAGELIB in SYSS\$LIBRARY. MDL 4-Aug-1983

1-005 - other facilities' OLB's are in RESOBJ\$ now. MDL 11-Aug-1983
1-006 - vector source is BASSVECTR2 now. MDL 21-Sep-1983

+ Specify image name and ident. Note that this is not the same as the global section ident given with GSMATCH. IDENT should change each time BASRTL2 changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion.

NAME=BASRTL2
IDENT='V04-000'

+ Specify the order of the PSECTs. The vector comes first.

COLLECT=CLUSTER1,\$BASSVECTR2, BASSCODE, LIB\$CODE, _OTSSCODE
COLLECT=CLUSTER2, _BASSDATA, _LIB\$DATA, _OTSSDATA

+ Specify modules to be included. The first must be BASVECTR2.

OBJ\$:BASVECTR2,LIB\$:BASRTL/INCLUDE=(-

BASSMAT_ADD,-
BASSMAT_ASSIGN,-
BASSMAT_IDN,-
BASSMAT_INIT,-
BASSMAT_INV,-
BASSMAT_MUL,-
BASSMAT_NULL,-
BASSMAT_REDIM,-
BASSMAT_SCA_MUL,-
BASSMAT_SUB,-
BASSMAT_TRN,-
BASSNOT_IMP,-
BASSONECHR,-
BASSRSTS_CVT,-
BASSSYS,-
BPASSMOVTUC,-
BPASSSDEAS,-
BPASSFSS,-
BPASGETFREBLK,-
BPASMESAG,-
BPASSET_PRI,-
BPASWAKEUP,-
BASSMSGDEF),-

RESOBJ\$:FORRTL/INCLUDE=(-

COM\$R50ASC),-

RESOBJ\$:LIBRTL/INCLUDE=(-


```
LIB$$ADDP_R7,-  
OT$$CCB,-  
OT$$CCB_DATA,-  
OT$$CLOSE_FILE,-  
OT$$LUN,-  
OT$$TERM_10,-  
LIB$MSGDEF,-  
OT$MSGDEF,-  
STR$MSGDEF),-
```

RESOBJ\$:MTHRTL/INCLUDE=(-

MTH\$MSGDEF)

SY\$LIBRARY:STARLET/INCLUDE=(SY\$P1_VECTOR,SY\$\$SDEF)

SY\$LIBRARY:IMAGELIB/LIBRARY

! Set global section match values
GSMATCH=LEQUAL,1,10

0019

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY